

API ! "#"\$%&" ' " () * (%+" , , - . #%+" (%+

/0(1*2 5.38

P#-+3N0\$*+

Y#% , %+%&% + v.5.38 %# 03.03.2025	4
1. E9=*0 1+060, *2 %)"#\$%& ' ")*(80' - . #%+"(%+	5
2. E9=*0 4"(' ' 0#(- 6\$2 ("9%#- 1 API >!	5
2.1. X*' *# ;"4(%1%+) API	5
2.2. F, *+0(1"\$@, - 0 4"(' ' 0#(- ;"4(%1%+	6
2.3. S%481#*' - 0 1*' +%-\$- U, *)%6" 4(* 1%;6", ** * %9, %+\$0, **)" (#%50) #%+"(%+	6
2.4. HTTP ETag (! %, #(%\$@+0(1*A)	7
2.5. !%6- %#+0#%+	8
3. P0#%6- 6\$2 ("9%#- 1 API >!	8
3.1. N%\$850, *0 *, D%(' "?** %)" (#%5)0	8
3.1.1. P0#%6 ÇN%\$85*#@*, D%(' "?* < % 1%91#+0, , %A)" (#%5)0È	8
3.1.2. P0#%6 ÇN%\$85*#@*, D%(' "?* < %9 %489\$*)%+", , %A)" (#%5)0È	22
3.1.3. P0#%6 ÇN%\$85*#@) ("#)8< *, D%(' "?* < %9 %489\$*)%+", , %A)" (#%5)0È	34
3.1.4. P0#%6 ÇN%\$85*#@ 14*1%) 1%91#+0, , - .)" (#%50) 1) ("#)%A *, D%(' "?*0A 4%, *' È	47
3.1.5. P0#%6 ÇN(%+0(*#@* ;' 0, 0, *2 4%)" (#%5)"' È	50
3.1.6. P0#%6 ÇN(%+0(*#@ 4(*, "6\$07, %1#@)" (#%50) *\$*)%6%+ Q>/IS) ' ")*(80' - ' #%+"(, - ' &(844"' È	53
3.2. 3%;6", *0 *\$* %9, %+\$0, *0)" (#%5)*	58
3.2.1. P0#%6 Ç3&0, 0(* (%+"#@)%6 #%+" ("È	58
3.2.2. P0#%6 Ç3%;6"#@*\$* %%(06")#*(%+"#@)" (#%5)8È	61
3.2.3. P0#%6 ÇN(%+0(*#@ 1#"#81 %9("9%#)* 4")0#" %9, %+\$0, *AÈ	77
3.2.4. P0#%6 ÇJ ;' 0, *#@ (" ;' 0(D%#%&("D**È	85
3.2.5. P0#%6 ÇN(*, 86*#0\$@, % %4("+"#@)" (#%5)8 , " ' %60("?* < È	86
3.3. N%\$850, *0 *, D%(' "?** 4% "#(*98#"'	88
3.3.1. P0#%6 ÇN%\$85*#@ 60(0+%) "#0&(*AÈ	88
3.3.2. P0#%6 ÇN%\$85*#@ 40(050, @ "#(*98#%+È	90
3.3.3. P0#%6 ÇN%\$85*#@ 14("+%5, *) 1#(", 4(%* ;+%61#++"È	98
3.3.4. P0#%6 ÇN%\$85*#@ 14("+%5, *) #%+"(, - . ;, ")%+È	100
3.3.5. P0#%6 ÇN(%+0(*#@, "\$*5*0 (" ;(0G*#0\$@, %&% 6%)8' 0, #" + 14("+%5, *)0È	102
3.3.6. P0#%6 ÇN%\$85*#@*, D%(' "?* < % (" ;(0G*#0\$@, %' 6%)8' 0, #0 4%)%68 #%+"(" * J>>È	104
3.3.7. P0#%6 ÇN%\$85*#@*, D%(' "?* < % (" ;(0G*#0\$@, %' 6%)8' 0, #0 4%, %' 0(8 * 6"#0È	108
3.4. N%64*1", *0)" (#%5)*	112
3.4.1. P0#%6 ÇN%\$85*#@ XML 6\$2 4%1\$068<=0A 4%64*1*)" (#%5)*È	112
3.4.2. (F1#" (0\$) P0#%6 ÇN%64*1"#@)" (#%5)8 1 *14%\$@;%+", *0' 4(*) (04\$0, , %A 4%64*1*È	115
3.4.3. P0#%6 ÇN%64*1"#@)" (#%5)8 1 *14%\$@;%+", *0' %%(04\$0, , %A 4%64*1*È	117
3.5. B"9%#" 1 189"))"8, #" ' *	119
3.5.1. P0#%6 ÇN%\$85*#@ 14*1%) 189"))"8, #%+)%' 4", **È	119
3.5.2. P0#%6 ÇN%\$85*#@ 189"))"8, #' 14*1%))%' 4", *A *)%6%+ #%+"(%+, 4%)%#%(- ' 4(06%1#" +\$0, 6%1#84È	121
3.5.3. P0#%6 ÇN%\$85*#@ XML D"A\$, , 0%9. %6*' - A 6\$2 84("+\$0, *2 6%1#84"' *	

189")) "8, #%+È	124
3.5.4. P0#%6 ÇN%64*1"#@ 4(06%1#"+\$0, *0 *\$* %#;- + ("; (0G0, *2 189")) "8, #8, "	
*14%\$@;%+", *0)%6%+ #%+" (" 6\$2 K' *11** ! PÈ	127
4. 34("+%5, *) *	131
4.1. 34("+%5, *) Ç34*1%) 4%660(7*+"0' - . #%+"(, - . &(844È	131
5. J;' 0, 0, *2 + 4(06- 68=* . +0(1*2. 6%)8' 0, #"	133

! "# \$%#&# % v.5.38 #" 03.03.2025

/ Ç34("+%5, *) Ç34*1%) 4%660(7*+"0' - . #%+"(, - . &(844ÈÈ 6%9"+\$0, -)%6- #%+"(, - . &(844 Ç: +%#;"45"1#* *)%' 4\$0)#8<=*0 #(", 14%(#, - . 1(061#+È, Ç3\$"6%1#* *)%, 6*#0(1)*0*;60\$*2È.

! "# \$%&'(&) %* \$&"+&, -') &%-- -. (/+/+-, \$& 0&12(/+) 2 \$/%/,) - 3 %*.0/" Ç4.(/+/+-# 3 \$%/05026-7 3/%' -#7 0&12(/+) *È.

1. ' () *+ ,%+-+\$* . # /0"01#&+ 203/*34+256 "#%03#%

>"?%, "\$@, - A ! "#\$%& ' " () * (+, , - . #%+" (%+ B%11*A1)%A C060("?* (6"\$00 D >"?%, "\$@, - A) "#\$%& 1%;6", 1 ?0\$@< %9014050, *2 06*, %%9(";*2, 1#, 6" (#;*"?** * 8, *D*)"?** 6", , - . % #%+" (0, " #") 70 +060, *2 +10A , 0%9.%6*' %A 14 (" +%5, %A *, D%(' "?** 1 06*, - ' 0&%4*1", *0' +% +10A #%+" (%4 (%+%62=0A ?04*, %4 (%* ;+%6*#0\$2 */*\$* *' 4% (#0(" #%+" (" 6% (%; , *? - .

E1, %+ , - ' * D8,) ?*2' * >"?%, "\$@, %&%) "#\$%&" 2+\$2<#12:

¥ 4(06%1#" +\$0, *0 F5"1#, *) "' * +10' 4%\$@; %+"#0\$2') "#\$%&" 1+060, *A, 1%60(7" =*.12 + (001#(" . + ("') . * .)% ' 40#0, ?*A * 4(" + 6%1#84";

¥ +060, *0 (001#(" F5"1#, *) %>"?%, "\$@, %&%) "#\$%&";

¥ 4(06%1#" +\$0, *0 +% ;' %7, %1#* (0&*1#("?* ' " () * (+, , - . #%+" (, - . 4%;?*A 4(%* ;+%6*#0\$2' * * *' 4% (#0('' * ;

¥ +060, *0 (001#(") "(#%50) ' " () * (80' - . #%+" (%+ (?*D(%+- . 4"14% (#%+ ' " () * (80' - . #%+" (%+);

¥ 4(06%1#" +\$0, *0 *, D%(' "?** 4% (" ; (0G*#0\$@, %A 6%)8' 0, #"?** ' " () * (80' - . #%+" (, - . 4%;?*A + 1%#%+0#1#+** 1 #0)8=*' * , %(' "#*+, %-4(" +%+- ' * ")#"' * 1#(", H: I 3;

¥ 40(06"5" 8, *) "\$@, %&%) %6" , %' 0,) \$"#8(, %A 4%;?*** #%+" (" + 1*1#0' 8 ' " () * (%+) * * 4(%1\$07*+"0' %1#* 1 ?0\$@< 0&+) \$<50, *2 + 1#(8)#8(8)%6" ' " () * (%+) * 06*, *?- #%+" (" ;

¥ %9014050, *0 < (*6*501)%A ; , "5*' %1#* *, D%(' "?** , 40(06"+0' %A F5"1#, *) "' * %9%(%#" #%+" (" + H6*, - A) "#\$%& #%+" (%+ BC.

2. ' () *+ 70302+"35 - 1. 30(#"5 , API 89

J, D%(' "?%, , - A %9' 0, 85"1#, *) %>%9%(%#" #%+" (%+ + >"?%, "\$@, %') "#\$%& %18=01#+\$20#12 , " %1, %+0 *, D%(' "?%, , - . KS0)#(% , - . 10(+*1%+ 1 *14%\$@; %+" , *0' 1#, 6" (#, - . 4(%#%)\$%+ * *, #0(D0A1%+ KS0)#(% , %&+ ; , '* ' %60A1#+*2, 4%660(7*+"<=*. (07*' &(" , #*(%+" , , %A 6%1#"+) * 4")0#%+ 6", , - . :

¥ 4%1(061#+%' \$*5, %&%) "9*, 0#";

¥ 4%1(061#+%' 4(%&('' , %& * , #0(D0A1" 4(*\$%70, *2 API.

/, 010, *0 6", , - . + >"?%, "\$@, - A) "#\$%& 4%1(061#+%' API >"?%, "\$@, %&) "#\$%& %18=01#+\$20#12 + 1%#%+0#1#+** 1 4(*+06L, , - ' * + 6", , %' 6%)8' 0, #0' 0#%6"' * .

¥ <https://api.nk.sandbox.crptech.ru>ÑM6(01 #01#%+%A 1(06- ;

¥ "4*., "?%, "\$@, - A-) "#\$%&(DÑM6(01 4(%68)#*+, %A 1(06- .

N(* ("9%#0 1 ' 0#%6"' * API >"?%, "\$@, %&) "#\$%&" # (0980#12 8)"; "#@ + ; "4(%10) \$<5 6%1#84" (ÇapikeyÈ) *\$* "8#0, #*D*)"?%, , - A %)0, 0J3 PQ (Authorization: Bearer Token). N%6(%9, 00 1' . + (" ;60\$0 ÇF, *+0(1"\$@, - 0 4" (" 0#(- ; "4(%1#+È.

2.1. : *2*" ;073#, #% / API

N%) "76%A %(&, * ;"?** , ") \$"6- + "0#12 40(1%, "\$@, %0 %&(" , *50, *0 %9=00 (6\$2 +10. ' 0#%6%+) * 5"1#, %0 (6\$2 +- 60\$0, , %&' 0#%6"). / (0' 2 ("115*#- + "0#12 1 ' %' 0, # " 40(+%& ; "4(%1" + 10(**.

! %\$*501#+% +- 4%\$, 0, , - . ; "4(%1%+ + #0)8=0A 10(** 40(06"0#12 +) "76%' %#+0#0 API + HTTP ;"%\$%+)0 API-Usage-Limit (4(*' 0(: API-Usage-Limit: 1/500) + ("')". %9=0&% %&(", *50, *2 * API-Method-Usage-Limit (4(*' 0(: API-Method-Usage-Limit: 1/10) + ("')". 5"1#, %&%, 01\$* %, % 9- \$% 81#" , %+\$0, %.

2.2. <\$*%+3, 01=\$5+ 70302+"35 ;073#, #%

>0302+"3	' (. ;0"+1=\$5?	@\$0A. 7# 42#1A0\$* B	' 7*, 0\$*+
apikey	-		J 60, #*D*) "%(() \$<5) +\$"60\$@?" #%+" (. N" (" ' 0#(, , 0%9. %6*' - A 6\$2 "+#%(*; "?** * 1%+0(G0, *2 ; "4(%1%+ API. N" (" ' 0#(%92; "#0\$@, - A, 01\$* , 0 8)"; , ÇtokenÈ (Ç: 8#0, #*D*) "?*%, , - A #%)0, 0J3 PQÈ). N%\$85*#@ *60, #*D*) "%(() \$<5) ' %7, % + \$*5, %') "9*, 0#0 > "?*%, "\$@, %&%) "#"\$%&" + (" ;60\$0 ÇN(%D*\$@È R ÇS", , - 0 85"1#, *) "È (4%\$0 ÇAPI KEYÈ). N%\$0 ÇAPI KEYÈ %%%9(" 7"0#12 #%\$@)% 6\$2 4%\$@;%+ "#0\$2 1 (%\$@< Ç: 6' *, *1#("#% (È
token	-		: 8#0, #*D*) "?*%, , - A #%)0, 0J3 PQ. F)"; - +"0#12 + Authorization: Bearer <token>. N" (" ' 0#(%92; "#0\$@, - A, 01\$* , 0 8)"; , ÇapikeyÈ (ÇJ 60, #*D*) "%(() \$<5) +\$"60\$@?" #%+" ("È). N%\$85*#@ #%)0, ' %7, % 1 4%' %= @< +; "' %60A1#+*2 1 True API, *14%\$@;82 ' 0#%6- 06*, %A "8#0, #*D*) "?** . N%6(%9, 00 1' . + 6%)8' 0, #"?** True API
format	-		C#(' "# +- +%6" %#+0#" . /%;' %7, - 0 ; , "50, *2: "json", "xml"

2.3. C#74, "*25+ , *2%#15 D \$* /#- 0 73* , #;- 0\$* * *

#(\$#%1+\$** /03"#A+ / "#%03#%

E1# / D \$* /#- 0	C#74, "*25+ , *2%#15	F, /1BA+\$*.
E1, %+, "2 \$"##, *?"	%# U+0000 6% U+007F	%# U+0000 6% U+001F,) (%' 0 000A * 000D
S%4%\$, 0, *0) \$"##, *?0 Ñ 1	%# U+0080 6% U+00FF	%# U+0080 6% U+00A0
B"1G*(0, , "2 \$"##, *?" Ñ A	%# U+0100 6% U+017F	
B"1G*(0, , "2 \$"##, *?" Ñ B	%# U+0180 6% U+024F	
! *(\$\$*?"	%# U+0400 6% U+04FF	
S%4%\$, 0, *0)) *(\$\$*?0	%# U+0500 6% U+052F	
E1, %+, "2 48,)#8"?*2	%# U+2000 6% U+206F	

E1#/ D \$* /#-0	C#74, " *25+ , *2%#15	F, /1BA+\$*.
T8)+%4%6%9, - 0 1*' +%S-	U+2116	
P%6*D*)"#%(- 98)+	%# 02BO 6% 02FF	
!%' 9*, *(80' - 0 6*)" (*##501)*0 ;, ") *	%# 0300 6% 036F	
! *#"A1)*0 1*' +%S-	%# 4E00 6% 9FFF	
N%61#(%5, - 0 * , "61#(%5, - 0 1*' +%S-	%# 2070 6% 209F	
O(0501)%0 *)%4#1)%0 4*1@' %	%# 0370 6% 03FF	
!%' 9*, *(80' - 0 6*)" (*##501)*0 ;, ") *	%# 0300 6% 036F	

GHI 8' U, *)%6 1*' +%S-,)%##(- 0 , 0 8)" ;", - + 6", , %A # "9\$*?0, 9868# %9(0; ", - * , 0 6%9"+\$0, - + %4*1", *0 #%+" ("

2.4. HTTP ETag (9#\$"3#1= %+3, *?)

V"%&\$%+) ÇEntity TagÈ (*\$*) ("#)% ETag) *14\$@;80#12 6\$2 40(06"5* .KG" 1%60(7", *2 1#(", *?- . H1\$* 1#(", *?" 9- \$" *;' 0, 0, ", #%.KG 1#(", *?- #70 *;' 0, *#12. 3("+, *+"2 .KG , " 1#%(% , 0)\$*0, #" 1 .KG0' , &0, 0(* (80' - ' , " 1#%(% , 0 10(+0(,)KG ' %70# %4(060\$*#@, 9- \$" \$* 1#(", *?" *;' 0, 0, " * # (0980#12 \$* 0L 40(06"+"#@ ;", %+% .J14\$@;80#12 6\$2 #")*. ' 0#%6%+: [product](#), [short-product](#), [categories](#), [brands](#).

N(* ;"4(%10 10(+0(+% ;+("="0# (018(1 +' 01#0 1 1%##+0#1#+8<=*' ;, "50, *0' ETag,)%##(- A , .%6*#12 + HTTP ;"%&\$%+)0 + 4%\$0 ETag:

ETag: "686897696a7c876b7e"

V"#0' ' %7, %)KG*(%+"#@ (018(1 +' 01#0 1 0&% ETag. N%; 70, 4(* 4%\$850, ** 1#(", *?- 1 #%&% 70 "6(01", ' %7, % 4%1\$"#@ (", 00 1%. (" , 0, , %0 ;, "50, *0 ETag +' 01#0 1 ;"4(%1%' + 4%\$0 If-None-Match (8)"; - +"0#12 + HTTP ;"%&\$%+)0):

If-None-Match: "686897696a7c876b7e"

>" K#%# ;"4(%1 10(+0(1("+, *# ETag) \$*0, #" 1 ETag 6\$2 #0)8=0A +0(1** (018(1". H1\$* ;, "50, *2 ETag 1%+4"6"<# , K#% %; , "5"0# , 5#% (018(1 , 0 *;' 0, *\$12, 10(+0((%4("+*# %9("#, % %50, @)%(%#) *A %#+0# 1 HTTP 1#"#81%' 304 Not Modified. 3#"#81 304 1%#9="0# , 5#%)KG +0(1*2 4%-4(07, 0' 8 ")#8"\$@, " * %9, %+\$0, *0 6", , - . , 0 # (0980#12. E6, ")%, 01\$* ETag-; , "50, *2 , 0 1%+4"6"<# , ;, "5*# (018(1 *;' 0, *\$12 * 10(+0(+0(, L# 4%\$, - A %#+0#. / K#%' 1\$85"0 ' %7, % %9, %+"#@)KG (018(1" * 0&% ETag.

N(* *14\$@;%+", ** Etag * 4%\$850, ** %#+0#" 1% 1#"#81%' 304 Not Modified \$*' *# *14\$@;%+", *2 API , 0 60A1#+80#.

S\$2 ' 0#%6" [product](#) 6\$*, " .0G" ETag ;"+*1*# %#)\$*\$501#+ " #%+" (%+ + %#+0#0. P")1*' "\$@, "2 6\$*, " - 4 Kb.

N(*' 0(;"%&\$%+) " 1 ETag:

Content-type: application/json; charset=utf-8
API-Usage-Limit: 1/500
Etag: "38fho43p543re634c993ec28581d867"
Status Code: 200

N(*' 0(%#+0#" 1% 1#"#81%' 304:

Content-type: application/json; charset=utf-8
Status Code: 304

2.5. 9#- 5 #"%+"#%

¥ 200 Ñ OK;
¥ 304 Ñ 3#(", *?" , 0 *;' 0, *\$"1@;
¥ 400 Ñ EG*9)" + 4"(' 0#(" . ;"4(%1";
¥ 401 Ñ >0 "+#%(*;%+", , + ;"4(%10 %18#1#+80# apikey/token;
¥ 403 Ñ >0# 6%1#84") ;"4("G*+"0' %A *, D%(' "?"**;
¥ 404 Ñ V"4("G*+"0' "2 *, D%(' "?"*2 , 0 , "A60, ";
¥ 413 Ñ B";' 0(;"4(%1" 4(0+- G"0# \$*' *#;
¥ 429 Ñ N(0+- G0, \$*' *# ;"4(%1%+) API, + HTTP ;"%\$%+)0 Retry-After 40(06"0#12 +(0' 2 6% , "5"\$" 4(06%1#"+"\$0, *2 6%1#84" + 10)8, 6". ;
¥ 500 Ñ / , 8#(0 , 22 %G*9)" 10(+0(";
¥ 501 Ñ P0#%6 , 0 18=01#+80#;
¥ 503 Ñ 30(+*1 , 06%1#840 , #0. , *501)%0 %91\$87*+", *0, 4%+%(*#0 ;"4(%1 4%; 70.

3. J +"#- 5 - 1. 30(#"5 , API 89

3.1. >#14A+\$*+ *\$K#320L** # /03"#A/+

3.1.1. J +"#- Ç>#14A*" = *\$K#320L*B # , #(, "%+\$ \$ \$? /03"#A/+È

P0#%6 Çfeed-productÈ +%;+(" = "0# +1< *' 0<=8<12 *, D%(' "?"*< %)" (#%5)0 #%+" (" (% /"G0A *\$* % #A,))%#%(%A /"' 4(06%1#"+"\$0, 6%1#84 4("+%9\$ "6"#0\$0' + ("')". D8,)?*%, "\$" ("9%#- 1 189"))"8, #' *), #% 01#@ +10 ;"4\$%, 0, , - 0 "#(*98#- , 0;"+*1*' % %1#"#81" 1"' %A)" (#%5)* (; " *1)\$<50, *0')" (#%50) + 1#"#810 ÇQ(0980# %9("9%#)*È), + %#\$*5*0 %1# ' 0#%6" product,)%#%(- A +%;+(" = "0# *, D%(' "?"*< %\$@)% 4% %489\$*)%+", , - ')" (#%5)"" .

>3*2+A0\$*+:

¥ # (0980# %92;"#0\$@, %8% 8)"; , , *2 %6, %8% *; 4"(' 0#(%+ ÇgtinÈ (Ç!%6 #%+"("È), Çgood_idÈ (ÇJ60, #*D*)"#% (#%+"("È), ÇgtinsÈ (Ç34*1%))%6%+ #%+"("È) *\$* Çgood_idsÈ (Ç34*1%) *60, #*D*)"#% (%+ #%+"("È);
¥ 01\$* 8)"; , , - 6+" %92;"#0\$@, - . 4"(' 0#(" ÇgtinÈ (Ç!%6 #%+"("È) * Çgood_idÈ (ÇJ60, #*D*)"#% (#%+"("È), #% +%;+(" = "0#12 (0;8\$@#"# +- 9%)* 4% Çgood_idÈ

(ÇJ60, #*D*)"##(#%+"("È). N(* K##' GTIN * & %(*(80#12;

¥ 01\$* 8)";", - 6+" %92;"#0\$@, - . 4"('' 0#(" ÇgtinsÈ (Ç34*1%))%6%+ #%+"("È) * Çgood_idsÈ (Ç34*1%) *60, #*D*)"##(%+ #%+"("È), #% +%;+("= "0#12 (0;8\$@#"# +- 9%()* * 4% %9%*' 4"('' 0#(" ;

¥ 01\$* 8)";", - 4"('' 0#(- ÇgtinsÈ (Ç34*1%))%6%+ #%+"("È) * Çgood_idsÈ (Ç34*1%) *60, #*D*)"##(%+ #%+"("È) *\$* %6*, *, , *, #%' ')1*' "\$@, %0)%\$*501#+% #%+"(, - . 4%;?*A + ;"4(%10 , 0 6%\$7, % 4(0+- G"#@ 25;

¥ 01\$* 8)";", %6*, *, 4"('' 0#(%+ ÇgtinÈ (Ç! %6 #%+"("È) *\$* Çgood_idÈ (ÇJ60, #*D*)"##(#%+"("È) * %6*, *, 4"('' 0#(%+ ÇgtinsÈ (Ç34*1%))%6%+ #%+"("È) *\$* Çgood_idsÈ (Ç34*1%) *60, #*D*)"##(%+ #%+"("È), #% +%;+("= "0#12 %#+0# 1)%6%' 400.

URL: /v3/feed-product

J + "#-: GET

>3*2+3, "3#/* ;073#, 0:

GET <url !"#%&>/v3/feed-product?api key=XXX>i n=00000000000001

>0302+"35, "3#/* ;073#, 0:

>0302+"3	M*7	' (. ;.	' 7*, 0\$*+	9#22+\$"03*?
apikey	string	-	J 60, #*D*)"##()\$<5) +\$"60\$@?" #%+"("	E92;"#0\$@, - A, 01\$* , 0 8)";", ÇtokenÈ (Ç: 8#0, #*D*)"?*%, , - A #%)0, È)
gtin	string	-	! %6 #%+"("	E92;"#0\$@, - A, 01\$* %18#1#+80# %6*, *, 4"('' 0#(%+ Çgood_idÈ (ÇJ60, #*D*)"##(#%+"("È), Çgood_idsÈ (Ç34*1%) *60, #*D*)"##(%+ #%+"("È), ÇgtinsÈ (Ç34*1%))%6%+ #%+"("È)
good_id	string	-	J 60, #*D*)"##(#%+"(" +)"#\$%&0	E92;"#0\$@, - A, 01\$* %18#1#+80# ÇgtinÈ (Ç! %6 #%+"("È), Çgood_idsÈ (Ç34*1%) *60, #*D*)"##(%+ #%+"("È), ÇgtinsÈ (Ç34*1%))%6%+ #%+"("È)
gtins	string	-	34*1%))%6%+ #%+"(" +)"#\$%&0 1 (" ;60\$*#0\$0' + +*60 ";	E92;"#0\$@, - A, 01\$* %18#1#+80# Çgood_idÈ (ÇJ60, #*D*)"##(#%+"("È), Çgood_idsÈ (Ç34*1%) *60, #*D*)"##(%+ #%+"("È), ÇgtinÈ (Ç! %6 #%+"("È)
good_ids	string	-	34*1%) *60, #*D*)"##(%+ #%+"(" +)"#\$%&0 1 (" ;60\$*#0\$0' + +*60 ";	E92;"#0\$@, - A, 01\$* %18#1#+80# ÇgtinÈ (Ç! %6 #%+"("È), Çgood_idÈ (ÇJ60, #*D*)"##(#%+"("È), ÇgtinsÈ (Ç34*1%))%6%+ #%+"("È)
subaccount	boolean	-	N(*; , ") ;"4(%1")" (#%5) * #%+"(" *; -4%6 189"))"8, #"	/%;' %7, - 0 ; , "50, *2: true; false

>0302+"35 ;0#%/0 ;073#,0: Authorization: Bearer <token>

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?*%, , - A #%)0, 0J3 P Q, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*)"?*%, , %&% #%)0, "	N"(' ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)" ;", ÇapikeyÈ (ÇJ60, #*D*)"#%()\$<5) +\$"60\$@?" #%+" ("È)

>0302+"35 #"%+"0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
identified_by	array	+	P "11*+, 1%60(7"=*A *, D%(' "?*< %9 *60, #*D*)"#%(". #%+" ("	
*value	string	+	V, "50, *0 *60, #*D*)"#%("	
*type	string	+	Q*4 *60, #*D*)"#%("	
**gtin	string	+	0\$%9"\$@, - A G#(*. -)%6 GTIN	
*multiplier	integer	+	! %\$*501#+% #%+" (%+ + 84")%+)0	N% 8' %\$5", * < 81#", "+\$*+"0#12 ;, "50, *0 1
*level	string	+	F(%+0, @84")%+) *	/%;' %7, - 0 ;, "50, *2: Çtrade-unitÈÑÑÑN%#(09*#0\$@1)"2È; Çinner-packÈÑÑÑ0(844%+"2 4%#(09*#0\$@1)"2È; ÇboxÈÑÑÑMQ(", 14%(#, "2È; ÇlayerÈÑÑÑ3\$%A , " 4"\$S0#0È; ÇpalletÈÑÑÑN"\$S0#"È; Çmetro-unitÈÑÑÑP 0#(%-<, *#È; Çshow-packÈÑÑÑW%8-4")È
good_id	integer	+	J 60, #*D*)"#%(#%+" ("	
good_name	string	-	>"*' 0, %+", *0 #%+" ("	
is_kit	boolean		N(*;, "))" (#%5) * #%+" (" #*4" Ç!%' 4\$0)#È	/%;' %7, - 0 ;, "50, *2: ÇtrueÈ Ñ Ñ 6"; ÇfalseÈ Ñ , 0#

>0302+"3	M*7	' (. ;.:	' 7*,0\$*+	9#22+\$"03*?
is_set	boolean	+	N(*;, "))" (#%5) * #%+" (" #*4" Ç>"9%(È	/%;' %7, - 0 ;, "50, *2: ÇtrueÈ Ñ 6"; ÇfalseÈ Ñ , 0#
set_gtins	array	-	P "11*+ +\$%70, *A + , "9%(F) ";- + "0#12 #%\$@)% 1 is_set=1
*gtin	string	-	! %6 #%+" ("	
*quantity	integer	-	! %\$*501#+% +\$%70, *A	
good_img	string	-	C%#%&("D*2 4% 8' %\$5", * <	
good_status	string	+	Q0. , %\$%&*501) *A 1#"#81)" (#%5) * #%+" ("	
good_detailed_status	array	-	P "11*+ #0)8= *. 1#"#81#+))" (#%5) * #%+" (";	/%;' %7, - 0 +" (*, #- : ÇdraftÈÑM0(, %+*); ÇmoderationÈÑM" ' %60("?**; ÇerrorsÈÑM(0980# *;' 0, 0, *A; ÇnotsignedÈÑM7*6"0# 4%64*1", *2; ÇpublishedÈÑM489\$*)%+", "
good_signed	boolean	+	N(*;, ") 4%64*1", *2)" (#%5) * #%+" ("	/%;' %7, - 0 ;, "50, *2: ÇtrueÈ Ñ 6"; ÇfalseÈ Ñ , 0#
good_mark_flag	boolean	+	N(*;, ") ;"4%\$, 0, *2 "# (*98#%+ 40(+%&% 1\$%2 * +%;' %7, %1#* K' *11** ! P	/%;' %7, - 0 ;, "50, *2: ÇtrueÈ Ñ 6"; ÇfalseÈ Ñ , 0#
good_turn_flag	boolean		N(*;, ") ;"4%\$, 0, *2 "# (*98#%+ +%(%&% 1\$%2 * +%;' %7, %1#* ++%6" + %9%(%# (+ 1\$85"0, 01\$*)" (#%5) " %489\$*)%+", ")	/%;' %7, - 0 ;, "50, *2: ÇtrueÈ Ñ 6"; ÇfalseÈ Ñ , 0#
flags_updated_date	string	+	S"# " %9, %+\$0, *2 D\$" &+%	
create_date	string	+	S"# " 1%;6", *2)" (#%5) *	

>0302+"3	M*7	' (.;.	' 7*,0\$*+	9#22+\$"03*?
update_date	string	+	S"# "%9,%+\$0,*2)"(#%5)*	
producer_inn	string	+	J>>)"%' 4",**4(%*;%+6*#0\$2/*'4%(#0("	
producer_name	string	+	>"*' 0,%+",*0)"%' 4",**4(%*;%+6*#0\$2/*'4%(#0("	
categories	array	+	P"11*+) "#0&%(*A	
*cat_id	integer	+	J 60, #*D*)"#%()"#0&%(**,+)%#%(%A ("14%\$%70, #%+" (
cat_name	string	+	>"' 0,%+",*0)"#0&%(**,+)%#%(%A ("14%\$%70, #%+" (
brand_id	integer	+	J 60, #*D*)"#%(#%+" (, %&% ;, ") "	
brand_name	string	+	>"*' 0,%+",*0 #%+" (, %&% ;, ") "	
good_images	array	-	P"11*+ 1*;%9("70,*2' *	
*photo_type	string	-	Q*4 D%#%&("D**	/%;' %7, - 0 ;, "50,*2: ÇdefaultÈ Ñ D%#%&("D*2 4% 8' %\$5", * < (+*6 140(06*); ÇfacingÈ Ñ crop-D%#%&("D*2 6\$2 4\$", %&(" ' ' (%9(0; , , "2 4%)%, #8(8 #%+" ("); ÇleftÈ Ñ D%#%&("D*2 #%+" (" 1\$0+"; ÇrightÈ Ñ D%#%&("D*2 #%+" (" 14(" +"; ÇbackÈ Ñ D%#%&("D*2 #%+" (" 1;"6*; Ç3dsÈ Ñ 3D 10(*2; ÇtextÈ Ñ D%#%&("D*2 1 #0)1#%' , " #%+" (0; ÇmarketingÈ Ñ)%' ' 0(501)"2 D%#%&("D*2 #%+" ("; ÇecommerceÈ Ñ e-commerce D%#%; ÇundefÈ Ñ single shot, D%#%&("D*2 #%+" (" 1 4(%*;%+\$@, %&% (")8(1"; ÇcubiÈ Ñ D%#%&("D*2 *;' 0(0,*2 +01%&"9" (*#, - . . " (")#0(*1#*)

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
*photo_date	string	-	S"# 1%;6", *2 D%##&("D** + UTC	
*photo_url	string	-	31- \$)" , " med (medium) (";' 0(D%##&("D**	
barcode	string	-	W#(.)%6 *\$* "(*)8\$ #%+" (" , 6\$2)%##(%&% 160\$", " D%##&("D*2	
good_attrs	array	+	P "11*+ 1 "#(*98#" ' *	
*attr_id	integer	+	J 60, #*D*)"#%("#(*98#"	
attr_name	string	+	>"' 0, %+", *0 "#(*98#"	
*attr_value_id	integer	+	J 60, #*D*)"#%(;, "50, *2 "#(*98#"	#%\$@)% 6\$2 "#(*98#%+ 1 attr_id = 2502 * attr_id = 2503
*attr_value	string	+	V, "50, *0 "#(*98#"	
*value_id	integer	+	J 60, #*D*)"#%(;, "50, *2 "#(*98#"	
*attr_value_type	string	-	Q*4 ;, "50, *2 "#(*98#"	
*attr_group_id	integer	-	J 60, #*D*)"#%(&(844- "#(*98#%+	
attr_group_name	string	+	>"' 0, %+", *0 &(844- "#(*98#%+	
*location_id	integer	-	J 60, #*D*)"#%(\$%)"?*, +)%##(%A 9- \$% 4(%+060, % *;' 0(0, *0	
level	string	-	F(%+0, @ 84")%+)	
gtin	string		W#(.)%6	
*multiplier	integer	-	! \$*501#+% #%+" (" + 84")%+)0	N% 8' %\$5", * < 81#", "+\$*+"0#12 ;, "50, *0: 1
*certificate_number	string	-	>% ' 0(10(#*D*)"#"	/%;+("="0#12 #%\$@)% 6\$2 "#(*98#%+ *; &(844- Ç30(#*D*)"#- È

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
*certificate_is sued_date	string	-	S"#", "5"\$" 1(%) "	/%;+("="0#12 #%\$@)% 6\$2 "#(*98#%+ *; &(844- Ç30(*D*)"#- È
*certificate_v alid_until_dat e	string	-	S"# " %), 5", *2 1(%) " 60A1#+*2	/%;+("="0#12 #%\$@)% 6\$2 "#(*98#%+ *; &(844- Ç30(*D*)"#- È
certificate_a pplicant	string	-	V"2+#0\$@	/%;+("="0#12 #%\$@)% 6\$2 "#(*98#%+ *; &(844- Ç30(*D*)"#- È
certificate_m anufacturer	string	-	J;8%#%+#0\$@	/%;+("="0#12 #%\$@)% 6\$2 "#(*98#%+ *; &(844- Ç30(*D*)"#- È
*certificate_p roduct_descri ption	string	-	N(%68)?*2	/%;+("="0#12 #%\$@)% 6\$2 "#(*98#%+ *; &(844- Ç30(*D*)"#- È
remainder_ty pe	string	+	Q*4 %4*1", *2 %1#"#" "	ÇfullÈÑM\$%, %0 %4*1", *0 %1#"#""); ÇshortÈÑM ("#)%0 %4*1", *0 %1#"#""); nullÑM0 2+\$20#12 %1#"#"')'
is_tech_gtin	boolean	+	N(*;, "))" (#%5) * #%+" (" 1 #0. , *501)*')%6%' #%+" ("	/%;' %7, - 0 ;, "50, *2: ÇtrueÈ Ñ 6"; ÇfalseÈ Ñ , 0#
first_sign_dat e	string	-	S"# " 40(+%8% 4%64*1", *2)" (#%5)*	

>3*2+3 #"%+"0 % K#320"+ * .json % , 14A0+ 4, 7+60 (/#- 200):

```
{
  È "api version": 3,
  È "result": [
    È {
      È "good_id": 720679,
      È "identified_by": [
        È {
          È "value": "00000000000001",
          È "type": "gtin",
          È "multiplier": 1,
          È "level": "trade-unit"
        }
      È ],
      È "good_name": "' #()* %#!)*#",
      È "is_kit": false,
      È "is_set": false,
      È "set_gtins": [],
      È "good_url": "string",
      È "good_img": null,
      È "good_status": "draft",
```

```

"good_detailed_status": ["draft"],
"good_signed": false,
"good_mark_flag": false,
"good_turn_flag": false,
"flag_updated_date": "2020-08-18 14:18:03" ,
"create_date": "2020-08-18 10:57:18",
"update_date": "2020-08-18 10:57:18",
"producer_inn": null ,
"producer_name": null ,
"categories": [
    {
        "cat_id": 30717,
        "cat_name": "+, -, / %01&($22"
    }
],
"brand_id": null ,
"brand_name": null ,
"good_rating": null ,
"good_images": [],
"good_attrs": [
    {
        "attr_id": 2478,
        "attr_name": "304$0# $&*1#$0. &$*# "0. &5&",
        "attr_value": "' #()* %#!)*#",
        "attr_value_type": null ,
        "attr_group_id": 24,
        "attr_group_name": "6&*1#$0. &$*# "0. &5& * *%#$"*7*)&8*2",
        "value_id": 0,
        "gtin": null ,
        "multiplier": null ,
        "level": ""
    },
    {
        "attr_id": 2630,
        "attr_name": "9"5&$& :50*; .0%!" . &",
        "attr_value": "RU",
        "attr_value_type": null ,
        "attr_group_id": 80,
        "attr_group_name": "350*! <0=%#$*# * ,5#$$>",
        "value_id": 0,
        "gtin": null ,
        "multiplier": null ,
        "level": ""
    },
    {
        "attr_id": 2504,
        "attr_name": "?0. &5$>@ ;$&)",
        "attr_value": "string",
        "attr_value_type": null ,
        "attr_group_id": 80,
        "attr_group_name": "350*! <0=%#$*# * ,5#$$>",

```

```

    "value_id": 0,
    "gtin": null,
    "multiplier": null,
    "level": ""
  },
  {
    "attr_id": 13898,
    "attr_name": "A"#5*&4 .#5<&, %",
    "attr_value": "B9CD99?EF66GH C+IG",
    "attr_value_type": "100",
    "attr_group_id": 26,
    "attr_group_name": "90!"&. ",
    "value_id": 0,
    "gtin": null,
    "multiplier": null,
    "level": ""
  },
  {
    "attr_id": 13901,
    "attr_name": "A"#5*&4 :0%)4&%)*, %",
    "attr_value": "?CG6J",
    "attr_value_type": "100",
    "attr_group_id": 26,
    "attr_group_name": "90!"&. ",
    "value_id": 0,
    "gtin": null,
    "multiplier": null,
    "level": ""
  },
  {
    "attr_id": 13902,
    "attr_name": "A"#5*&4 $*; & / :0%0(>, %",
    "attr_value": "C+IG (KGLG6JH)",
    "attr_value_type": "100",
    "attr_group_id": 26,
    "attr_group_name": "90!"&. ",
    "value_id": 0,
    "gtin": null,
    "multiplier": null,
    "level": ""
  },
  {
    "attr_id": 13905,
    "attr_name": "E*% 0, -. *",
    "attr_value": "' #()*",
    "attr_value_type": null,
    "attr_group_id": 103,
    "attr_group_name": "30"5#, *"#4/!)*# !.0@! ".&",
    "value_id": 0,
    "gtin": null,
    "multiplier": null,

```



```

    "level": ""
  },
  {
    "attr_id": 13886,
    "attr_name": "L&1#5 . (*<1&!!0.0@ !*!"#1#",
    "attr_value": "26",
    "attr_value_type": null,
    "attr_group_id": 103,
    "attr_group_name": "30"5#, *"#4/!)*# !.0@!"."&",
    "value_id": 0,
    "gtin": null,
    "multiplier": null,
    "level": ""
  },
  {
    "attr_id": 36,
    "attr_name": "M.#"",
    "attr_value": "KFNOP",
    "attr_value_type": null,
    "attr_group_id": 103,
    "attr_group_name": "30"5#, *"#4/!)*# !.0@!"."&",
    "value_id": 0,
    "gtin": null,
    "multiplier": null,
    "level": ""
  },
  {
    "attr_id": 3959,
    "attr_name": "Q5-: : & ?6ERS",
    "attr_value": "6402",
    "attr_value_type": null,
    "attr_group_id": 22,
    "attr_group_name": "6051&""*. $0-!0: 50.0%""#4/$&2 %0)-1# $"&8*2",
    "value_id": 0,
    "gtin": null,
    "multiplier": null,
    "level": ""
  },
  {
    "attr_id": 13933,
    "attr_name": "C0% ?6ERS",
    "attr_value": "6402000000",
    "attr_value_type": "",
    "attr_group_id": 22,
    "attr_group_name": "6051&""*. $0-!0: 50.0%""#4/$&2 %0)-1# $"&8*2",
    "value_id": 0,
    "gtin": null,
    "multiplier": null,
    "level": ""
  },
  {

```

```

    "attr_id": 3961,
    "attr_name": "Q5-: :& +C3S2",
    "attr_value": "15.20.14",
    "attr_value_type": null,
    "attr_group_id": 22,
    "attr_group_name": "6051&""$. $0-!0: 50.0%*"#4/$&2 %0)-1#$"&8*2",
    "value_id": 0,
    "gtin": null,
    "multiplier": null,
    "level": ""
  },
  {
    "attr_id": 2439,
    "attr_name": "T*5*$&",
    "attr_value": "10",
    "attr_value_type": "!1",
    "attr_group_id": 19,
    "attr_group_name": "E#!0U&, &5*"$># <&5&)"#5*!"*)**",
    "value_id": 0,
    "gtin": "00000000000001",
    "multiplier": null,
    "level": ""
  },
  {
    "attr_id": 2438,
    "attr_name": "Q4-, *$&",
    "attr_value": "35",
    "attr_value_type": "!1",
    "attr_group_id": 19,
    "attr_group_name": "E#!0U&, &5*"$># <&5&)"#5*!"*)**",
    "value_id": 0,
    "gtin": "00000000000001",
    "multiplier": null,
    "level": ""
  },
  {
    "attr_id": 2437,
    "attr_name": "E>!0"&",
    "attr_value": "5",
    "attr_value_type": "!1",
    "attr_group_id": 19,
    "attr_group_name": "E#!0U&, &5*"$># <&5&)"#5*!"*)**",
    "value_id": 0,
    "gtin": "00000000000001",
    "multiplier": null,
    "level": ""
  },
  {
    "attr_id": 2440,
    "attr_name": "E#! ,5-""0",
    "attr_value": "0.15",

```

```

    "attr_value_type": ")U",
    "attr_group_id": 19,
    "attr_group_name": "E#!0U&, &5*$># <&5&)"#5*!("*)**",
    "value_id": 0,
    "gtin": "00000000000001",
    "multiplier": null,
    "level": ""
  },
  {
    "attr_id": 13756,
    "attr_name": "L&!V#"$>@ 0,W#1",
    "attr_value": "1750",
    "attr_value_type": "",
    "attr_group_id": 19,
    "attr_group_name": "E#!0U&, &5*$># <&5&)"#5*!("*)**",
    "value_id": 0,
    "gtin": "00000000000001",
    "multiplier": null,
    "level": ""
  },
  {
    "attr_id": 4424,
    "attr_name": "6&*1#$0. &$*# -: &)0.) * "0. &5&",
    "attr_value": "' #() * %#!)"*#",
    "attr_value_type": "",
    "attr_group_id": 24,
    "attr_group_name": "6&*1#$0. &$*# "0. &5& * *%#"$*7*)&8*2",
    "value_id": 0,
    "gtin": "00000000000001",
    "multiplier": null,
    "level": ""
  }
],
"remainder_type": null,
"is_tech_gtin": false
}
]
}

```

>3*2+3 #"%+"0 % K#320"+ * .xml % , 14A0+ 4, 7+60 (/ #- 200):

```

<root>
  <api version>3</api version>
  <result>
    <item>
      <good_id>2033355</good_id>
      <identified_by>
        <item>
          <value>00000000000002</value>
          <type>gtin</type>

```

```

&lt;multiplier>1&lt;/multiplier>
&lt;level>trade-unit&lt;/level>
&lt;/item>
&lt;/identified_by>
&lt;good_name>C-5")& " )&$$&2 V#5$&2 XS/160&lt;/good_name>
&lt;is_kit/>
&lt;is_set/>
&lt;set_gtins/>
&lt;good_url>string&lt;/good_url>
&lt;good_img>&lt;/good_img>
&lt;good_status>draft&lt;/good_status>
&lt;good_detailled_status>
  &lt;item>draft&lt;/item>
&lt;/good_detailled_status>
&lt;good_signed>&lt;/good_signed>
&lt;good_mark_flag>1&lt;/good_mark_flag>
&lt;good_turn_flag>1&lt;/good_turn_flag>
&lt;flags_updated_date>2020-06-18 14:18:03&lt;/flags_updated_date>
&lt;create_date>2020-06-18 10:57:18&lt;/create_date>
&lt;update_date>2020-06-18 10:57:18&lt;/update_date>
&lt;producer_inn>&lt;/producer_inn>
&lt;producer_name>&lt;/producer_name>
&lt;categories>
  &lt;item>
    &lt;cat_id>31326&lt;/cat_id>
    &lt;cat_name>+%#=%&lt;/cat_name>
  &lt;/item>
  &lt;item>
    &lt;cat_id>234392&lt;/cat_id>
    &lt;cat_name>6202 3&4/"0, :04-:&4/"0, $&)*%)*, :4&X*, )-5")* (.)4YV&2
4>= $>#), .#"50.)*, ("0510.)* * &$&40U*V$># *,%#4*2 =#$!)*# *4* %42 %#.0V#), )501#
*;%#4*@ "0.&5$0@ :0;*8** 6204&lt;/cat_name>
  &lt;/item>
&lt;/categories>
&lt;brand_id>&lt;/brand_id>
&lt;brand_name>&lt;/brand_name>
&lt;good_rating>&lt;/good_rating>
&lt;good_images/>
&lt;good_attrs>
  &lt;item>
    &lt;attr_id>3959&lt;/attr_id>
    &lt;attr_name>Q5-: :& ?6ERS&lt;/attr_name>
    &lt;attr_value>6202&lt;/attr_value>
    &lt;attr_value_type>&lt;/attr_value_type>
    &lt;attr_group_id>22&lt;/attr_group_id>
    &lt;attr_group_name>6051&"*. $0-!0: 50.0%*"#4/$&2
%0)-1#$"&8*2&lt;/attr_group_name>
    &lt;value_id>0&lt;/value_id>
  &lt;/item>
  &lt;item>
    &lt;attr_id>2478&lt;/attr_id>

```

```

&
&
&
&
&
&
*%#$"*7*)&8*2</attr_group_name>
&
    <value_id>0</value_id>
&
    </item>
&
    <item>
&
        <attr_id>2710</attr_id>
&
        <attr_name>?*: -:&)0.)*</attr_name>
&
        <attr_value>+KFL?CG</attr_value>
&
        <attr_value_type></attr_value_type>
&
        <attr_group_id>14</attr_group_id>
&
        <attr_group_name>?*: * 1&"#5*&4 -:&)0.)*</attr_group_name>
&
        <value_id>0</value_id>
&
        <gtin>00000000000002</gtin>
&
        <multiplier></multiplier>
&
        <level>trade-unit</level>
&
    </item>
&
    <item>
&
        <attr_id>2713</attr_id>
&
        <attr_name>A&"#5*&4 -:&)0.)*</attr_name>
&
        <attr_value>NB6FP60P 3+NBR?BNF6 6BZC+P 3N+?6+9?B
(LLDPE)</attr_value>
&
        <attr_value_type></attr_value_type>
&
        <attr_group_id>14</attr_group_id>
&
        <attr_group_name>?*: * 1&"#5*&4 -:&)0.)*</attr_group_name>
&
        <value_id>0</value_id>
&
        <gtin>00000000000002</gtin>
&
        <multiplier></multiplier>
&
        <level>trade-unit</level>
&
    </item>
&
    <item>
&
        <attr_id>13933</attr_id>
&
        <attr_name>C0% ?6ERS</attr_name>
&
        <attr_value>6202930000</attr_value>
&
        <attr_value_type></attr_value_type>
&
        <attr_group_id>22</attr_group_id>
&
        <attr_group_name>6051&"*. $0-!0: 50. 0%*"#4/$&2
%0)-1# $"&8*2</attr_group_name>
&
        <value_id>0</value_id>
&
    </item>
&
    <item>
&
        <attr_id>35</attr_id>
&
        <attr_name>L&; 1#5 0%#=%></attr_name>
&
        <attr_value>160-75</attr_value>
&
        <attr_value_type>L+9? -+Q</attr_value_type>
&
        <attr_group_id>103</attr_group_id>
&
        <attr_group_name>30"5#, *"#4/!)*# !. 0@! ". &</attr_group_name>
&
        <value_id>0</value_id>

```

```

&lt;/i tem>
&lt;i tem>
&lt;attr_id>36&/attr_id>
&lt;attr_name>M. #&/attr_name>
&lt;attr_val ue>' FL60P&/attr_val ue>
&lt;attr_val ue_type>&/attr_val ue_type>
&lt;attr_group_i d>103&/attr_group_i d>
&lt;attr_group_name>30"5#, "*"#4/!)*# !.0@! ".&/attr_group_name>
&lt;val ue_i d>0&/val ue_i d>
&lt;/i tem>
&lt;/good_attrs>
&lt;rema i n d e r _ t y p e>&/rema i n d e r _ t y p e>
&lt;i s _ t e c h _ g t i n />
&lt;/i tem>
&lt;/result>
&lt;/root>

```

3.1.2. J + "#- Ç>#14A*" = *\$K#320L*B # (#74(1*/#%0\$ \$ #? /03"#A/+È

P0#%6 ÇproductÈ +%;+("= "0# *, D%(' "?*< #%\$@)% 4% %489\$*)%+", , - ')"(#%5)'' #%+"(%+. S\$2
4(%1' %#(" *, D%(' "?** % 1+%.)"(#%5)". #%+"(%+ (0)%' 0, 680#12 *14%\$@; %+"#@ ' 0#%6 feed-
product.

S\$2 ' 0#%6" 81#", %+\$0, % 5"1#, %0 %&(", *50, *0,)%#%(%0 1%1#"+\$20# 100 ;"4(%1%+ + 10(*.*.

>3*2+A0\$*+:

¥ # (0980# %92;"#0\$@, %&% 8)";", *2 %6, %&% *; 4"('' 0#(%+ ÇgtinÈ (Ç! %6 #%+"("È), Çgood_idÈ
(ÇJ60, #*D*)"#%(#%+"("È), ÇgtinsÈ (Ç34*1%))%6%+ #%+"("È) *\$* Çgood_idsÈ (Ç34*1%)
*60, #*D*)"#%(#%+"("È);

¥ 01\$* 8)";", - 6+" %92;"#0\$@, - . 4"('' 0#(" ÇgtinÈ (Ç! %6 #%+"("È) * Çgood_idÈ
(ÇJ60, #*D*)"#%(#%+"("È), #% +%;+("= "0#12 (0;8\$@#"# +- 9%()* 4% good_id. N(* K#% ÇgtinÈ
(Ç! %6 #%+"("È) *& %(* (80#12;

¥ 01\$* 8)";", - 6+" %92;"#0\$@, - . 4"('' 0#(" ÇgtinsÈ (Ç34*1%))%6%+ #%+"("È) * Çgood_idsÈ
(Ç34*1%) *60, #*D*)"#%(#%+"("È), #% +%;+("= "0#12 (0;8\$@#"# +- 9%()* 4% %9%*' 4
4"('' 0#(" ;

¥ 01\$* 8)";", - 4"('' 0#(- ÇgtinsÈ (Ç34*1%))%6%+ #%+"("È) * Çgood_idsÈ (Ç34*1%)
*60, #*D*)"#%(#%+"("È) *\$* %6*, *; , *, #% ')1*' "\$@, %0)\$*501#+# #%+"(, - . 4%;*?*A +
;"4(%10 , 0 6%\$7, % 4(0+- G"#@ 25;

¥ 01\$* 8)";", %6*, *; 4"('' 0#(%+ ÇgtinÈ (Ç! %6 #%+"("È) *\$* Çgood_idÈ (ÇJ60, #*D*)"#%(
#%+"("È) * %6*, *; 4"('' 0#(%+ ÇgtinsÈ (Ç34*1%))%6%+ #%+"("È) *\$* Çgood_idsÈ (Ç34*1%)
*60, #*D*)"#%(#%+"("È), #% +%;+("= "0#12 %#+0# 1)%6%' 400;

¥ 01\$* 8)";", 4"('' 0#(Çgood_idÈ (ÇJ60, #*D*)"#%(#%+"("È), #% +%;+("= "0#12 #%+"(1
1%#+0#1#+8<=*' *60, #*D*)"#%(%' *\$* %#+0# 1)%6%' 404;

¥ 01\$* 8)";", 4"('' 0#(ÇgtinÈ (Ç! %6 #%+"("È), #% +%;+("= "0#12 #%+"(1 1%#+0#1#+8<=*')%6%'
#%+"(" *\$* %#+0# 1)%6%' 404.

URL: /v3/product

J + "#- : GET

>3*2+3 , "3#/* ;073#,0:

GET <url !"#%&>/v3/product?api key=XXX> n=0000000000001

>0302+"35 , "3#/* ;073#,0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
apikey	string	-	J 60, #*D*)"##()\$<5) +\$"60\$@?" #%+" ("	E92;"#0\$@, - A, 01\$* , 0 8)" ;", ÇtokenÈ
gtin	string	-	! %6 #%+" ("	E92;"#0\$@, - A, 01\$* %18#1#+80# %6*, * ; 4" (" ' 0# (%+ Çgood_idÈ (ÇJ 60, #*D*)"##(#%+" ("È), Çgood_idsÈ (Ç34*1%) *60, #*D*)"##(%+ #%+" ("È), ÇgtinsÈ (Ç34*1%))%6%+ #%+" ("È)
good_id	string	-	J 60, #*D*)"##(#%+" (" +) "##"\$%&0	E92;"#0\$@, - A, 01\$* %18#1#+80# ÇgtinÈ (Ç! %6 #%+" ("È), Çgood_idsÈ (Ç34*1%) *60, #*D*)"##(%+ #%+" ("È), ÇgtinsÈ (Ç34*1%))%6%+ #%+" ("È)
gtins	string	-	34*1%))%6%+ #%+" (" +) "##"\$%&0 1 (" ;60\$*#0\$0' + +*60 " ;"	E92;"#0\$@, - A, 01\$* %18#1#+80# Çgood_idÈ (ÇJ 60, #*D*)"##(#%+" ("È), Çgood_idsÈ (Ç34*1%) *60, #*D*)"##(%+ #%+" ("È), ÇgtinÈ (Ç! %6 #%+" ("È)
good_ids	string	-	34*1%) *60, #*D*)"##(%+ #%+" (" +) "##"\$%&0 1 (" ;60\$*#0\$0' + +*60 " ;"	E92;"#0\$@, - A, 01\$* %18#1#+80# ÇgtinÈ (Ç! %6 #%+" ("È), Çgood_idÈ (ÇJ 60, #*D*)"##(#%+" ("È), ÇgtinsÈ (Ç34*1%))%6%+ #%+" ("È)
product_name	string	-	>";+ , *0 4(%68)#"	J14%\$@;80#12 4(* ;"4(%10 , " 4%*1) %18#1#+8<=0&# #%+" ("
cat_id	integer	-	J 60, #*D*)"##()"#0&#(**	J14%\$@;80#12 4(* ;"4(%10 , " 4%*1) %18#1#+8<=0&# #%+" ("

>0302+"35 ;0#%/0 ;073#,0: Authorization: Bearer <token>

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?*%, , - A #%)0, 0J3 P Q, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*)"?*%, , %&# #%)0, "	N" (" ' 0# (%92;"#0\$@, - A, 01\$* , 0 8)" ;", ÇapikeyÈ (ÇJ 60, #*D*)"##()\$<5) +\$"60\$@?" #%+" ("È)

>0302+"35 #"%+"0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
good_id	integer	+	J 60, #*D*) "#%(#%+" ("	
good_name	string	-	>"*' 0, %+", *0 #%+" ("	
is_kit	boolean	+	N(*;, "))" (#%5)* #%+" (" #*4" Ç!%' 4\$0)#È	/%;' %7, - 0 ;, "50, *2: ÇtrueÈ Ñ 1; ÇfalseÈ Ñ 0
is_set	boolean	+	N(*;, "))" (#%5)* #%+" (" #*4" Ç>"9%(È	/%;' %7, - 0 ;, "50, *2: ÇtrueÈ Ñ 1; ÇfalseÈ Ñ 0
set_gtins	array	-	P "11*+ +\$%70, *A + , "9%(8) "; - +"0#12 #%\$@)% 1 is_set=1
*gtin	string	-	! %6 #%+" ("	
*quantity	integer	-	! %\$*501#+% +\$%70, *A	
brand_id	integer	+	J 60, #*D*) "#%(#%+" (, %&%;, ") "	
brand_name	string	+	>"*' 0, %+", *0 #%+" (, %&%;, ") "	
identified_by	array	+	P "11*+, 1%60(7"=*A *, D%(' "?*< %9)%60 #%+" ("	
value	string	+	W#(. -)%6 *\$* \$%) "\$@, - A *60, #*D*) "#%(
*type	string	+	Q*4 G#(*. -)%6"	/%;' %7, - 0 ;, "50, *2: ÇgtinÈÑMS%9"\$@, - A G#(*. -)%6 GTIN; ÇtinÈÑM%) "\$@, - A G#(*. -)%6 NTIN; ÇltinÈÑM%) "\$@, - A G#(*. -)%6 LTIN (, "4(*' 0(, +01%+- 0 G)); ÇskuÈÑM%) "\$@, - A *60, #*D*) "#%(#%+" (, %A 4%;*?*("#*)8\$); ÇbarcodeÈÑMV#(*. -)%6 Barcode (G#(*.)%6 1 , 04("+\$@, %A)%, #(%\$@, %A ?*D(%A)
*multiplier	integer	+	! %\$*501#+% #%+" (%+ + 84")%+)0	N% 8' %\$5", * < 81#", "+\$*+"0#12 ;, "50, *0 1

>0302+"3	M*7	' (. ;.:	' 7*,0\$*+	9#22+\$"03*?
level	string	+	F(%+0, @84")%+)	/%;' %7, - 0 ;, "50, *2: Çtrade-unitÈÑÑMN%#(09*#0\$@1)"2È; Çinner-packÈÑÑM0(844%+"2 4%#(09*#0\$@1)"2È; ÇboxÈÑÑMQ(", 14%(#, "2È; ÇlayerÈÑÑM3\$%A, "4"\$S0#0È; ÇpalletÈÑÑMN"\$S0#"È; Çmetro-unitÈÑÑMP0#(%-<, *#È; Çshow-packÈÑÑMW%8-4")È
good_img	string	-	C%#%&("D*2 4% 8' %\$5", * < (+*6 140(06*)	
good_status	string	+	Q0. , %\$%&*501)*A 1#"#81)"(#%5)* #%+"("	
create_date	string	+	S"#" 1%;6", *2)" (#%5)*	
update_date	string	+	S"#" %9, %+\$0, *2)" (#%5)*	
categories	array	+	P"11*+)"#0&%(A	
*cat_id	integer	+	J60, #*D*)"#%()"#0&%(**,+)%#%(%A ("14%\$%70, #%+"(
cat_name	string	+	>"' 0, %+", *0)"#0&%(**,+)%#%(%A ("14%\$%70, #%+"(
good_attrs	array		P"11*+ 1 "#(*98#" * (4(*+"#, - 0 "#(*98#- %#6"<#12 #%\$@)% #0,)%#%(- 0 4(*, "6\$07"# "))"8, #8 apikey):	
*attr_id	integer	+	J60, #*D*)"#%("#(*98#"	
attr_name	string	+	>"' 0, %+", *0 "#(*98#"	
*attr_value_id	integer	+	J60, #*D*)"#%(; , "50, *2 "#(*98#"	Q%\$@)% 6\$2 "#(*98#%+ 1 attr_id = 2502 (ÇN(%*;+%61#+0, , - 0 ' %=, %1#*È) * attr_id = 2503 (ÇN(%*;+%6*#0\$@È)

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
*attr_value	string	+	V, "50, *0 "#(*98#"	
*attr_value_type	string	-	Q*4 ;, "50, *2 "#(*98#"	
*attr_group_id	integer	-	J 60, #*D*)"#%(&(844- "#(*98#%+	
attr_group_name	string	+	>"' 0, %+ ", *0 &(844- "#(*98#%+	
*location_id	integer	-	J 60, #*D*)"#%(\$%) "?** , +)%#%(%A 9- \$% 4 (%+060, % * ; ' 0(0, *0 (, 0%92; "#0\$@, - A)	
*party_location_id	integer	-	/, 8#(0, , *A *60, #*D*)"#%(\$%) "?** 6\$2)%' 4", **, +)%#%(%A 9- \$% 4 (%+060, % * ; ' 0(0, *0	E#%9("7"0#12 #%\$@)%)' 4", **,)%#%(%A 4(*, "6\$07*# \$%) "?*2
level	string	-	F(%+0, @ 84")%+)	
gtin	string	-	W#(. -)%6	
*multiplier	integer	-	! %\$*501#+% #%+" (" + 84")%+)0	
*certificate_number	string	-	>% ' 0(10(#*D*)"#"	/%;+("="0#12 #%\$@)% 6\$2 "#(*98#%+ *; &(844- Ç30(#*D*)"#- È
*certificate_is_sued_date	string	-	S"#", "5"\$" 1(%) " 60A1#+*2	/%;+("="0#12 #%\$@)% 6\$2 "#(*98#%+ *; &(844- Ç30(#*D*)"#- È
*certificate_valid_until_date	string	-	S"# " %), 5", *2 1(%) " 60A1#+*2	/%;+("="0#12 #%\$@)% 6\$2 "#(*98#%+ *; &(844- Ç30(#*D*)"#- È
certificate_applicant	string	-	V"2+#0\$@	/%;+("="0#12 #%\$@)% 6\$2 "#(*98#%+ *; &(844- Ç30(#*D*)"#- È
certificate_manufacturer	string	-	J ;&%#%+#0\$@	/%;+("="0#12 #%\$@)% 6\$2 "#(*98#%+ *; &(844- Ç30(#*D*)"#- È
*certificate_product_description	string	-	N(%68)?*2	/%;+("="0#12 #%\$@)% 6\$2 "#(*98#%+ *; &(844- Ç30(#*D*)"#- È
good_images	array	-	P "11*+ 1 *;%9("70, *2' * (, 0%92; "#0\$@, - A)	

>0302+"3	M*7	' (.;.	' 7*,0\$*+	9#22+\$"03*?
*photo_type	string	-	Q*4 D%##&("D**	/%;' %7, - 0 ;, "50, *2: ÇdefaultÈ Ñ D%##&("D*2 4% 8' %\$5", * < (+*6 140(06*); ÇfacingÈ Ñ crop-D%##&("D*2 6\$2 4\$", %&("' ' (%9(0;" , , "2 4%)%, #8(8 #%+"("); ÇleftÈ Ñ D%##&("D*2 #%+" (" 1\$0+"; Ç19È Ñ D%##&("D*2 #%+" (" 14("+"; Ç13È Ñ D%##&("D*2 #%+" (" 1;"6*; Çsi1È Ñ D%##&("D*2 #%+" (" 1+0(.8; Çsi2È Ñ D%##&("D*2 #%+" (" 1,*;8; Çsi3È Ñ D%##&("D*2 #%+" (" + 84")%+)0; Çsi4È Ñ D%##&("D*2 #%+" (" 90; 84")%+) *; Çsi5È Ñ D%##&("D*2 &(844%+%A 84")%+) *; Ç3dsÈ Ñ 3D 10(*2; ÇtextÈ Ñ D%##&("D*2 1 #0)1#%' , " #%+" (0; ÇmarketingÈ Ñ)%' ' 0(501)"2 D%##&("D*2 #%+"("; ÇecommerceÈ Ñ e-commerce D%##; ÇundefÈ Ñ single shot, D%##&("D*2 #%+" (" 1 4(%* ; +%\$@, %& (")8(1"; ÇcubiÈ Ñ D%##&("D*2 *;' 0(0, *2 +01%&"9" (*#, - . . ")#0(*1#*)
*photo_date	string		S"# " 1%;6", *2 D%##&("D** + UTC	
*photo_url	string		31- \$)" , " med (medium) (";' 0(D%##&("D**	
barcode	string	-	W#(.)%6 *\$* " (#*)8\$ #%+" (" , 6\$2)%##(%& 160\$", " D%##&("D*2	
remainder_type	string	+	Q*4 %4*1", *2 %1#"#) "	/%;' %7, - 0 ;, "50, *2: ÇfullÈ Ñ NM\$, %0 %4*1", *0 %1#"#)"; ÇshortÈ Ñ NM ("#)%0 %4*1", *0 %1#"#)"; nullÈ Ñ M 0 2+\$20#12 %1#"#)%'
is_tech_gtin	boolean	+	N(*; , ") "(#%5) * #%+" (" 1 #0. , *501) *')%6%' #%+" ("	/%;' %7, - 0 ;, "50, *2: ÇtrueÈ Ñ 6"; ÇfalseÈ Ñ , 0#
first_sign_date	string	-	S"# " 40(+%& 4%64*1", *2) "(#%5) *	

>3*2+3 #"%+"0 % K#320"+ * .json % , 14A0+ 4, 7+60 (/ #- 200):

```
{
  "api version": 3,
  "result": [
    {
      "good_id": 3142181,
      "identified_by": [],
      "good_name": "C01:4#)": +%#)040$, 100 14 + T&1: -$/ %42 .040! * "#4&, 75 14
+ 3&57Y1*50.&$>@ %#: 0%05&$" %42 "#4&, 50 14",
      "is_kit": true,
      "is_set": false,
      "set_gtins": [],
      "good_url": "https://$&8*0$&4/$>@-)&"&40U.57/product/00000000000002-ru-
nabor-odekol on-100-ml -shampun-dl ya-vol os-i -tel a-75-ml -parfyumi rovanny-dezodorant-
dl ya-tel a-50-ml -1",
      "good_img": null,
      "good_status": "published",
      "create_date": "2020-08-20 12:59:32",
      "update_date": "2020-08-20 13:59:32",
      "categories": [],
      "brand_id": 27738,
      "brand_name": "string",
      "good_images": [],
      "good_attrs": [
        {
          "attr_id": 2504,
          "attr_name": "?0.&5$>@ ;$&)",
          "attr_value": "string",
          "attr_value_id": 27738,
          "value_id": 36595997,
          "attr_value_type": "",
          "attr_group_id": 80,
          "attr_group_name": "350*!<0=%#$*# * ,5#$$>",
          "published_date": "2020-08-12T14:17:40+03:00"
        },
        {
          "attr_id": 3959,
          "attr_name": "Q5-::& ?6ERS",
          "attr_value": "3303",
          "attr_value_type": "",
          "attr_group_id": 22,
          "attr_group_name": "6051&""$. $0-!0: 50.0%*"#4/$&2 %0)-1#$$&8*2",
          "value_id": 36596000,
          "published_date": "2020-08-12T14:17:40+03:00",
          "gtin": null,
          "multiplier": null,
          "level": ""
        }
      ]
    }
  ]
}
```

```

    "attr_id": 2478,
    "attr_name": "304$0# $&*1#$0.&$*# "0.&5&",
    "attr_value": "C01:4#)": +%#)040$, 100 14 + T&1: -$/ %42 .040! *
"#4&, 75 14 + 3&57Y1*50.&$>@ %%;0%05&$" %42 "#4&, 50 14",
    "attr_value_type": "",
    "attr_group_id": 24,
    "attr_group_name": "6&*1#$0.&$*# "0.&5& * *%#"$*7*)&8*2",
    "value_id": 36647414,
    "published_date": "2020-08-13T17:16:55+03:00",
    "gtin": null,
    "multiplier": null,
    "level": ""
  },
  {
    "attr_id": 2716,
    "attr_name": "Z&2.4#$$>@ 0,W#1",
    "attr_value": "6F CNG99B[BMBL+EG6+",
    "attr_value_type": "---",
    "attr_group_id": 24,
    "attr_group_name": "6&*1#$0.&$*# "0.&5& * *%#"$*7*)&8*2",
    "value_id": 36647417,
    "published_date": "2020-08-13T17:16:55+03:00",
    "gtin": null,
    "multiplier": null,
    "level": ""
  },
  {
    "attr_id": 1034,
    "attr_name": "?*: :&57Y1#5**",
    "attr_value": "+SFC+N+6",
    "attr_value_type": "",
    "attr_group_id": 103,
    "attr_group_name": "30"5#, *"#4/!)*# !.0@!".&",
    "value_id": 36647420,
    "published_date": "2020-08-13T17:16:55+03:00",
    "gtin": null,
    "multiplier": null,
    "level": ""
  },
  {
    "attr_id": 28,
    "attr_name": "C01:4#)"&8*2",
    "attr_value": "+%#)040$ (1 (", T&1: -$/ %42 .040! * "#4& (1 (",
3&57Y1*50.&$>@ %%;0%05&$" (1 (")",
    "attr_value_type": "",
    "attr_group_id": 26,
    "attr_group_name": "90!"&.",
    "value_id": 36647423,
    "published_date": "2020-08-13T17:16:55+03:00",
    "gtin": null,
    "multiplier": null,

```

```

    "level": "",
  },
  {
    "attr_id": 13836,
    "attr_name": "601#5 L#U4&1#$$&/'! "&$%&5"&',
    "attr_value": "?L ?9 009/2011 \"+ , #; 0: &! $0! \"* : &57Y1#5$0-
)0! 1#\"*V#!)0@ : 50%-)8**\\\"",
    "attr_value_type": "",
    "attr_group_id": 22,
    "attr_group_name": "6051&\"*. $0-! 0: 50. 0%*\"#4/$&2 %0)-1#$$&8*2",
    "value_id": 36647426,
    "published_date": "2020-08-13T17: 16: 55+03: 00",
    "gtin": null,
    "multiplier": null,
    "level": ""
  },
  {
    "attr_id": 2710,
    "attr_name": "?*: -: &)0.)*",
    "attr_value": "C+L+KCG/K+C9",
    "attr_value_type": "",
    "attr_group_id": 14,
    "attr_group_name": "?*: * 1&\"#5*&4 -: &)0.)*",
    "value_id": 36647429,
    "measure_date": "2020-08-12T14: 17: 40+03: 00",
    "published_date": "2020-08-13T17: 16: 55+03: 00",
    "gtin": "00000000000002",
    "multiplier": null,
    "level": ""
  },
  {
    "attr_id": 2713,
    "attr_name": "A&\"#5*&4 -: &)0.)*",
    "attr_value": "CGL?+6 NGAB6BL+EG660P",
    "attr_value_type": "",
    "attr_group_id": 14,
    "attr_group_name": "?*: * 1&\"#5*&4 -: &)0.)*",
    "value_id": 36647432,
    "measure_date": "2020-08-12T14: 17: 40+03: 00",
    "published_date": "2020-08-13T17: 16: 55+03: 00",
    "gtin": "00000000000002",
    "multiplier": null,
    "level": ""
  }
],
"remainder_type": null,
"is_tech_gtin": false,
"first_sign_date": "2020-08-18 14: 18: 03"
}
]

```

```
}
```

>3*2+3 #"%+"0 % K#320"+ * .xml % , 14A0+ 4, 7+60 (/ #- 200):

```
<root>
  <api version>3</api version>
  <result>
    <item>
      <good_id>3142181</good_id>
      <identified_by/>
      <good_name>C01: 4#)": +%#)040$, 100 14 + T&1: -$/ %42 .040! * "#4&, 75 14 +
3&57Y1*50.&$>@ %%;0%05&$" %42 "#4&, 50 14</good_name>
      <is_kit>1</is_kit>
      <is_set/>
      <set_gtins/>
      <good_url>https://$&8*0$&4/$>@-)&"&40U.57/product/00000000000002-ru-nabor-
odekol on-100-ml -shampun-dl ya-vol os-i -tel a-75-ml -parfyumi rovannyi-dezodorant-dl ya-tel a-
50-ml -1</good_url>
      <good_img></good_img>
      <good_status>published</good_status>
      <create_date>2020-08-20 12: 59: 32</create_date>
      <update_date>2020-08-20 13: 59: 32</update_date>
      <categories/>
      <brand_id>27738</brand_id>
      <brand_name>string</brand_name>
      <good_images/>
      <good_attrs>
        <item>
          <attr_id>2504</attr_id>
          <attr_name>?0.&5$>@ ;$&)</attr_name>
          <attr_value>string</attr_value>
          <attr_value_id>27738</attr_value_id>
          <value_id>36595997</value_id>
          <attr_value_type></attr_value_type>
          <attr_group_id>80</attr_group_id>
          <attr_group_name>350*!<0=%#$*# * ,5#$$></attr_group_name>
          <published_date>2020-08-12T14: 17: 40+03: 00</published_date>
        </item>
        <item>
          <attr_id>3959</attr_id>
          <attr_name>Q5-: : & ?6ERS</attr_name>
          <attr_value>3303</attr_value>
          <attr_value_type></attr_value_type>
          <attr_group_id>22</attr_group_id>
          <attr_group_name>6051&"*. $0-!0: 50.0%*"#4/$&2
%0)-1# $"&8*2</attr_group_name>
          <value_id>36596000</value_id>
          <published_date>2020-08-12T14: 17: 40+03: 00</published_date>
          <gtin></gtin>
          <multiplier></multiplier>
```

```

&lt;level>&lt;/level>
&lt;/item>
&lt;item>
&lt;attr_id>2478&lt;/attr_id>
&lt;attr_name>304$0# $&*1#$0.&$*# "0.&5&lt;/attr_name>
&lt;attr_value>C01:4#)" : +%#)040$, 100 14 + T&1: -$/ %42 .040! * "#4&,
75 14 + 3&57Y1*50.&$>@ %%;0%05&$" %42 "#4&, 50 14&lt;/attr_value>
&lt;attr_value_type>&lt;/attr_value_type>
&lt;attr_group_id>24&lt;/attr_group_id>
&lt;attr_group_name>6&*1#$0.&$*# "0.&5& *
*%#"$*7*)&8*2&lt;/attr_group_name>
&lt;value_id>36647414&lt;/value_id>
&lt;published_date>2020-08-13T17:16:55+03:00&lt;/published_date>
&lt;gtin>&lt;/gtin>
&lt;multiplier>&lt;/multiplier>
&lt;level>&lt;/level>
&lt;/item>
&lt;item>
&lt;attr_id>2716&lt;/attr_id>
&lt;attr_name>Z&2.4#>@ 0,W#1&lt;/attr_name>
&lt;attr_value>6F CNG99B[BMBL+EG6+&lt;/attr_value>
&lt;attr_value_type>---&lt;/attr_value_type>
&lt;attr_group_id>24&lt;/attr_group_id>
&lt;attr_group_name>6&*1#$0.&$*# "0.&5& *
*%#"$*7*)&8*2&lt;/attr_group_name>
&lt;value_id>36647417&lt;/value_id>
&lt;published_date>2020-08-13T17:16:55+03:00&lt;/published_date>
&lt;gtin>&lt;/gtin>
&lt;multiplier>&lt;/multiplier>
&lt;level>&lt;/level>
&lt;/item>
&lt;item>
&lt;attr_id>1034&lt;/attr_id>
&lt;attr_name>?* : &57Y1#5**&lt;/attr_name>
&lt;attr_value>+SFC+N+6&lt;/attr_value>
&lt;attr_value_type>&lt;/attr_value_type>
&lt;attr_group_id>103&lt;/attr_group_id>
&lt;attr_group_name>30"5#, *"#4/!)*# !.0@! ".&lt;/attr_group_name>
&lt;value_id>36647420&lt;/value_id>
&lt;published_date>2020-08-13T17:16:55+03:00&lt;/published_date>
&lt;gtin>&lt;/gtin>
&lt;multiplier>&lt;/multiplier>
&lt;level>&lt;/level>
&lt;/item>
&lt;item>
&lt;attr_id>28&lt;/attr_id>
&lt;attr_name>C01:4#)"&8*2&lt;/attr_name>
&lt;attr_value>+%#)040$ (1 ("), T&1: -$/ %42 .040! * "#4& (1 ("),
3&57Y1*50.&$>@ %%;0%05&$" (1 (")&lt;/attr_value>
&lt;attr_value_type>&lt;/attr_value_type>
&lt;attr_group_id>26&lt;/attr_group_id>

```



```

&lt;attr_group_name>90!"&.</attr_group_name>
&lt;value_id>36647423</value_id>
&lt;published_date>2020-08-13T17:16:55+03:00</published_date>
&lt;gtin></gtin>
&lt;multiplier></multiplier>
&lt;level></level>
&lt;/item>
&lt;item>
&lt;attr_id>13836</attr_id>
&lt;attr_name>601#5 L#U4&1#"$&/'!"&$%&5"&</attr_name>
&lt;attr_value>?L ?9 009/2011 &quot;;+ ,#;0:&!$0!"* :&57Y1#5$0-
)0!1#"*V#!)0@ :50%-)8**&quot;;</attr_value>
&lt;attr_value_type></attr_value_type>
&lt;attr_group_id>22</attr_group_id>
&lt;attr_group_name>6051&"*. $0-!0:50.0%*"#4/$&2
%0)-1#$"&8*2</attr_group_name>
&lt;value_id>36647426</value_id>
&lt;published_date>2020-08-13T17:16:55+03:00</published_date>
&lt;gtin></gtin>
&lt;multiplier></multiplier>
&lt;level></level>
&lt;/item>
&lt;item>
&lt;attr_id>2710</attr_id>
&lt;attr_name>?*:-:&)0.)*</attr_name>
&lt;attr_value>C+L+KCG/K+C9</attr_value>
&lt;attr_value_type></attr_value_type>
&lt;attr_group_id>14</attr_group_id>
&lt;attr_group_name>?*:* 1&"#5*&4 -:&)0.)*</attr_group_name>
&lt;value_id>36647429</value_id>
&lt;measure_date>2020-08-12T14:17:40+03:00</measure_date>
&lt;published_date>2020-08-13T17:16:55+03:00</published_date>
&lt;gtin>00000000000002</gtin>
&lt;multiplier></multiplier>
&lt;level></level>
&lt;/item>
&lt;item>
&lt;attr_id>2713</attr_id>
&lt;attr_name>A&"#5*&4 -:&)0.)*</attr_name>
&lt;attr_value>CGL?+6 NGAB6BL+EG660P</attr_value>
&lt;attr_value_type></attr_value_type>
&lt;attr_group_id>14</attr_group_id>
&lt;attr_group_name>?*:* 1&"#5*&4 -:&)0.)*</attr_group_name>
&lt;value_id>36647432</value_id>
&lt;measure_date>2020-08-12T14:17:40+03:00</measure_date>
&lt;published_date>2020-08-13T17:16:55+03:00</published_date>
&lt;gtin>00000000000002</gtin>
&lt;multiplier></multiplier>
&lt;level></level>
&lt;/item>
</good_attrs>

```

```

<remainder_type/>
<is_tech_gtin/>
<first_sign_date>2020-08-13T17:16:55+03:00</first_sign_date>
</item>
</result>
</root>

```

3.1.3. J + "#- Ç>#14A*" = /30"/4B *\$K#320L*B # (#74(1*/#%0\$\$#? /03"#A/+È

P0#%6 Çshort-productÈ +%;+("= "0#) (" #)8< *\$* 4\$, 8< *, D%(' "?*< % 4(%68)#0 (#%+"(0). S", , - A ' 0#%6 6%1#840, #\$\$\$@)% 6\$2)%' 4", *A, 8)%#%(- . 4(* (0&*1#("?* 6%1#84") API >>"?*", "\$@, %&%) "#"\$%& 9- \$" +- 9(", " (\$@ÇJ, #0&("#%(/B"; ("9%#5*) NEÈ.

>3*2+A0\$*+:

¥ # (0980# %92;"#0\$@, %& 8)";", *2 %6, %& *; 4"(' ' 0#(%+ ÇgtinÈ (Ç! %6 #%+"("È), Çgood_idÈ (Ç34*1%) *60, #*D*) "#%(%+ #%+"("È), ÇgtinsÈ (Ç34*1%))%6%+ #%+"("È) *\$* Çgood_idsÈ (Ç34*1%) *60, #*D*) "#%(%+ #%+"("È);

¥ 01\$* 8)";", - 6+" %92;"#0\$@, - . 4"(' ' 0#(" ÇgtinÈ (Ç! %6 #%+"("È) * Çgood_idÈ (Ç34*1%) *60, #*D*) "#%(%+ #%+"("È), #% +%;+("= "0#12 (0;8\$@#"# +- 9%) * 4% good_id. N(* K#%' ÇgtinÈ (Ç! %6 #%+"("È) * &, %(* (80#12;

¥ 01\$* 8)";", - 6+" %92;"#0\$@, - . 4"(' ' 0#(" ÇgtinsÈ (Ç34*1%))%6%+ #%+"("È) * Çgood_idsÈ (Ç34*1%) *60, #*D*) "#%(%+ #%+"("È), #% +%;+("= "0#12 (0;8\$@#"# +- 9%) * 4% %9%*' 4"(' ' 0#(" ;

¥ 01\$* 8)";", - 4"(' ' 0#(- ÇgtinsÈ (Ç34*1%))%6%+ #%+"("È) * Çgood_idsÈ (Ç34*1%) *60, #*D*) "#%(%+ #%+"("È) *\$* %6*, *, , *, ., #%' ")1*' "\$@, %0)\$*501#+% #%+"(, - . 4%;?*A + ;"4(%10 , 0 6%\$7, % 4(0+- G"#@ 25;

¥ 01\$* 8)";", %6*, *, 4"(' ' 0#(%+ ÇgtinÈ (Ç! %6 #%+"("È) *\$* Çgood_idÈ (ÇJ60, #*D*) "#% (#%+"("È) * %6*, *, 4"(' ' 0#(%+ ÇgtinsÈ (Ç34*1%))%6%+ #%+"("È) *\$* Çgood_idsÈ (Ç34*1%) *60, #*D*) "#%(%+ #%+"("È), #% +%;+("= "0#12 %#+0# 1)%6%' 400;

¥ 01\$* 8)";", 4"(' ' 0#(Çgood_idÈ (Ç34*1%) *60, #*D*) "#%(%+ #%+"("È), #% +%;+("= "0#12 #%+"(1 1%##+0#1#+8<=*' *60, #*D*) "#%(' '\$* %#+0# 1)%6%' 404;

¥ 01\$* 8)";", 4"(' ' 0#(ÇgtinÈ (Ç! %6 #%+"("È), #% +%;+("= "0#12 #%+"(1 1%##+0#1#+8<=*')%6%' #%+"('\$* %#+0# 1)%6%' 404.

URL: /v3/short-product

J + "#- : GET

>3*2+3 , "3#/* ;073#,0:

```
GET <url !"#$$%&>/v3/short-product?api key=XXX&gtin=00000000000001
```

>0302+"35 , "3#/* ;073#,0:

>0302+"3	M*7	' (. ; .	' 7*,0\$*+	9#22+\$"03*?
apikey	string	-	J 60, #*D*)"##(()\$<5) +\$"60\$@?" #%+" ("	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)" ; ", ÇtokenÈ (Ç: 8#0, #*D*)"?*%, , - A #%)0, È) (Ç: 8#0, #*D*)"?*%, , - A #%)0, È)
gtin	string	-	! %6 #%+" ("	E92;"#0\$@, - A, 01\$* %18#1#+80# %6* , * ; 4" (" ' 0#(%+ Çgood_idÈ (ÇJ 60, #*D*)"##(#%+" ("È), Çgood_idsÈ (Ç34*1%) *60, #*D*)"##(%+ #%+" ("È), ÇgtinsÈ (Ç34*1%))%6%+ #%+" ("È)
good_id	string	-	J 60, #*D*)"##(#%+" (" +)"#"\$%&0	E92;"#0\$@, - A, 01\$* %18#1#+80# ÇgtinÈ (Ç! %6 #%+" ("È), Çgood_idsÈ (Ç34*1%) *60, #*D*)"##(%+ #%+" ("È), ÇgtinsÈ (Ç34*1%))%6%+ #%+" ("È)
gtins	string	-	34*1%))%6%+ #%+" (" +)"#"\$%&0 1 (" ;60\$*#0\$0' + +*60 " ;"	E92;"#0\$@, - A, 01\$* %18#1#+80# Çgood_idÈ (ÇJ 60, #*D*)"##(#%+" ("È), Çgood_idsÈ (Ç34*1%) *60, #*D*)"##(%+ #%+" ("È), ÇgtinÈ (Ç! %6 #%+" ("È)
good_ids	string	-	34*1%) *60, #*D*)"##(%+ #%+" (" +)"#"\$%&0 1 (" ;60\$*#0\$0' + +*60 " ;"	E92;"#0\$@, - A, 01\$* %18#1#+80# ÇgtinÈ (Ç! %6 #%+" ("È), Çgood_idÈ (ÇJ 60, #*D*)"##(#%+" ("È), ÇgtinsÈ (Ç34*1%))%6%+ #%+" ("È)
product_name	string	-	> " ; + , *0 4(%68)#"	J 14%\$@;80#12 4(* ; "4(%10 , " 4%*1) %18#1#+8<=0&% #%+" ("
cat_id	integer	-	J 60, #*D*)"##()"#0&%(**	J 14%\$@;80#12 4(* ; "4(%10 , " 4%*1) %18#1#+8<=0&% #%+" ("

>0302+"35 ;0#%/0 ;073#,0: Authorization: Bearer <token>

>0302+"3	M*7	' (. ; .	' 7*,0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?*%, , - A #%)0, 0J3 P Q, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*)"?*%, , %&% #%)0, "	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)" ; ", ÇapikeyÈ (ÇJ 60, #*D*)"##(()\$<5) +\$"60\$@?" #%+" ("È)

>0302+"35 #"%+"0:

>0302+"3	M*7	' (. ; .	' 7*,0\$*+	9#22+\$"03*?
identified_by	array	-	P "11*+, 1%60(7"=*A *, D%(' "?*< % G#(*. -)%6".	

>0302+"3	M*7	' (. ;. :	' 7*,0\$*+	9#22+\$"03*?
value	string	-	W#(. -)%6 *\$* \$%) "\$@, - A *60, #*D*) "#%(
*type	string	-	Q*4 G#(*. -)%6"	/%;' %7, - 0 ;, "50, *2: ÇgtinÈÑM\$9"\$@, - A G#(*. -)%6 GTIN; ÇtinÈÑM\$%) "\$@, - A G#(*. -)%6 NTIN; ÇltinÈÑM\$%) "\$@, - A G#(*. -)%6 LTIN (, "4(*' 0(+01%+- 0 G)); ÇskuÈÑM\$%) "\$@, - A *60, #*D*) "#%(#%+" (, %A 4%;*?* (" (#*)8\$); ÇbarcodeÈÑM\$W#(*. -)%6 Barcode (G#(*.)%6 1, 04("+*\$@, %A), #(%\$@, %A ?*D(%A)
*party_id	-		J 60, #*D*) "#%(#%(8%+%A 10#*	
*multiplier	integer	-	! %\$*501#+% #%+" (%+ + 84")%+)0	N% 8' %\$5", *<: 1
*level	string	+	F(%+0, @ 84")%+) *	/%;' %7, - 0 ;, "50, *2: Çtrade-unitÈÑM\$N%#(09*#0\$@1)"2È; Çinner-packÈÑM\$0(844%+"2 4%#(09*#0\$@1)"2È; ÇboxÈÑM\$Q(" , 14%(#, "2È; ÇlayerÈÑM\$3\$A , " 4"\$S0#0È; ÇpalletÈÑM\$N"\$S0#"È; Çmetro-unitÈÑM\$P0#(%-<, *#È; Çshow-packÈÑM\$W%8-4")È
is_kit	boolean	+	N(*;, "))" (#%5) * #%+" (" #*4" Ç!%' 4\$0)#È	/%;' %7, - 0 ;, "50, *2: ÇtrueÈ Ñ 6"; ÇfalseÈ Ñ , 0#
is_set	boolean	+	N(*;, "))" (#%5) * #%+" (" #*4" Ç>"9%(È	/%;' %7, - 0 ;, "50, *2: ÇtrueÈ Ñ 6"; ÇfalseÈ Ñ , 0#
set_gtins	array -		P "11*+ +\$%70, *A + , "9%(F)";- +"0#12 #%\$@)% 1 is_set=1
*gtin	string	-	! %6 #%+" ("	
*quantity	string	-	! %\$*501#+% +\$%70, *A	
updated_date	string	-	S"# " %9, %+\$0, *2 #0. , %\$%&*501)%8% 1#"#81")" (#%5) *	

>0302+"3	M*7	' (.;.	' 7*,0\$*+	9#22+\$"03*?
producer_inn	string	-	J>>)%' 4", ** 4(%*;*%6*#0\$2/*' 4%(#0("	
producer_name	string	-	>"*' 0, %+", *0)%' 4", ** 4(%*;*%6*#0\$2/*' 4%(#0("	
categories	array	-	P"11*+) "#0&%(*A	
*cat_id	integer	-	J60, #*D*)"#%()"#0&%(**	
cat_name	string	-	>"' 0, %+", *0)"#0&%(** , +)%#%(%A ("14%\$%70, #%+"(
good_images	array	-	P"11*+ 1 *;%9("70, *2' *	
*photo_type	string	-	Q*4 D%#%&("D**	/%;' %7, - 0 ;, "50, *2: ÇdefaultÈ Ñ D%#%&("D*2 4% 8' %\$5", * < (+*6 140(06*); ÇfacingÈ Ñ crop-D%#%&("D*2 6\$2 4\$", %&(" ' ' (%9(0;" , , "2 4%)%, #8(8 #%+"("); ÇleftÈ Ñ D%#%&("D*2 #%+" (" 1\$0+"; ÇrightÈ Ñ D%#%&("D*2 #%+" (" 14("+"; ÇbackÈ Ñ D%#%&("D*2 #%+" (" 1;"6*; Ç3dsÈ Ñ 3D 10(*2; ÇtextÈ Ñ D%#%&("D*2 1 #0)1#%' , " #%+"(0; ÇmarketingÈ Ñ)%' ' 0(501)"2 D%#%&("D*2 #%+"("; ÇecommerceÈ Ñ e-commerce D%#%; ÇundefÈ Ñ single shot, D%#%&("D*2 #%+" (" 1 1 4(%*;*%\$@, %&(")8(1"; ÇcubiÈ Ñ D%#%&("D*2 *;' 0(0, *2 +01%&"9" (*#, - . . "(") #0(*1#*)
*photo_date	string	-	S"# 1%;6", *2 D%#%&("D** + UTC	
*photo_url	string	-	31- \$)" , " med (medium) (";' 0(D%#%&("D**	

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
barcode	string	-	W#(.)%6 *\$* "(*)8\$ #%+"(", 6\$2)%#%(%&% 160\$", " D%#%&("D*2	E4?*%, "\$@, %
good_attrs	array	-	P "11*+ 1 "#(*98#" " *	
*attr_id	integer	-	J 60, #*D*) "%%("#(*98#"	
attr_name	string	-	>"' 0, %+", *0 "#(*98#"	
*attr_value_id	integer	-	J 60, #*D*) "%%(;, "50, *2 "#(*98#"	Q%\$@)% 6\$2 "#(*98#%+ attr_id = 2502 * attr_id = 2503
*attr_value	string	-	V, "50, *0 "#(*98#"	
*value_id	integer	-	J 60, #*D*) "%%(;, "50, *2 "#(*98#"	
*attr_value_type	string	-	Q*4 ;, "50, *2 "#(*98#"	
*attr_group_id	integer	-	J 60, #*D*) "%%(&(844- "#(*98#%+	
attr_group_name	string	-	>"' 0, %+", *0 &(844- "#(*98#%+	
*measure_date	string	-	S"# " *;' 0(0, *2 "#(*98#" (UTC) (, 0%92;"#0\$@, - A)	
published_date	string	-	S"# " 489\$)"?"** "#(*98#" (UTC) (, 0%92;"#0\$@, - A)	
effective_date	string	-	S"#", 1)%#%(%A 60A1#+#0\$@, % ;, "50, *0 "#(*98#" (UTC)	
expired_date	string	-	S"#", 1)%#%(%A , 060A1#+#0\$@, % ;, "50, *0 "#(*98#" (UTC)	
*location_id	integer	-	J 60, #*D*) "%%(\$%) "?"**, +)%#%(%A 9- \$% 4 (%+060, % *;' 0(0, *0	

>0302+"3	M*7	' (. ; .	' 7*,0\$*+	9#22+\$"03*?
*party_location_id	integer	-	/, 8#(0, , *A *60, ##D*)"#%(\$%) "?** 6\$2)%' 4", **, +)%#%(%A 9- \$% 4(%+060, % *;' 0(0, *0	E##9("7"0#12 ##\$@)%)' 4", **,)%#%(%A 4(*, "6\$07*## \$%) "?*2
level	string	-	F(%+0, @ 84")%+)	
gtin	string	-	W#(. -)%6	
*multiplier	integer	-	! %\$*501#+% #%+" (" + 84")%+)*0	
certificate_number	string	-	>% ' 0(10(##D)"#"	/%;+("="0#12 ##\$@)% 6\$2 "#(*98#%+ *; &(844- Ç30(##D*)"#- È
*certificate_is_sued_date	string	-	S"#", "5"\$" 1(%) " 60A1#+*2	/%;+("="0#12 ##\$@)% 6\$2 "#(*98#%+ *; &(844- Ç30(##D*)"#- È
*certificate_valid_until_date	string	-	S"# " %), 5", *2 1(%) " 60A1#+*2	/%;+("="0#12 ##\$@)% 6\$2 "#(*98#%+ *; &(844- Ç30(##D*)"#- È
certificate_applicant	string	-	V"2+#0\$@	/%;+("="0#12 ##\$@)% 6\$2 "#(*98#%+ *; &(844- Ç30(##D*)"#- È
certificate_manufacturer	string	-	J;8%#%+#0\$@	/%;+("="0#12 ##\$@)% 6\$2 "#(*98#%+ *; &(844- Ç30(##D*)"#- È
*certificate_product_description	string	-	N(%68)?*2	/%;+("="0#12 ##\$@)% 6\$2 "#(*98#%+ *; &(844- Ç30(##D*)"#- È
remainder_type	string	+	Q*4 %4*1", *2 %1#"#)"	/%;' %7, - 0 ;, "50, *2: ÇfullÈÑÑM\$, %0 %4*1", *0 %1#"#); ÇshortÈÑÑM ("#)%0 %4*1", *0 %1#"#); nullÈÑÑM 0 2+\$20#12 %1#"#)%'
is_tech_gtin	boolean	-	N(*;, "))" (#%5)* #%+" (" 1 #0. , *501)*')%6%' #%+" ("	/%;' %7, - 0 ;, "50, *2: ÇtrueÈ Ñ Ñ 6"; ÇfalseÈ Ñ , 0#

>3*2+3 #"%+"0 % K#320"+* .json % , 14A0+ 4, 7+60 (/#- 200):

```
{
  "api version": 3,
  "result": [
    {
      "identified_by": [
        {
          "value": "00000000000001",
```

```

    "type": "ntin",
    "multiplier": 1,
    "level": "trade-unit"
  },
  {
    "value": "00000000000001",
    "type": "gtin",
    "multiplier": 1,
    "level": "trade-unit"
  },
  {
    "value": "00000000000002",
    "type": "gtin",
    "multiplier": 28,
    "level": "box"
  }
],
"is_kit": false,
"is_set": false,
"set_gtins": [],
"update_date": "2019-09-26 17:27:21",
"producer_inn": null,
"producer_name": null,
"categories": [
  {
    "cat_id": 30302,
    "cat_name": "C#"V-:"
  },
  {
    "cat_id": 206309,
    "cat_name": "!0-!>"
  }
],
"good_images": [
  {
    "photo_type": "facing",
    "photo_date": "2019-02-22T19:26:56+03:00",
    "photo_url": "string",
    "barcode": "00000000000001"
  }
],
"good_attrs": [
  {
    "attr_id": 2478,
    "attr_name": "304$0# $&*1#$0.&$*# "0.&5&",
    "attr_value": "string",
    "attr_value_type": "",
    "attr_group_id": 24,
    "attr_group_name": "6&*1#$0.&$*# "0.&5& * *%# $"*7*)&8*2",
    "value_id": 175,
    "published_date": "2018-09-13T15:44:32+03:00",

```



```

    "gtin": null,
    "multiplier": null,
    "level": ""
  },
  {
    "attr_id": 2504,
    "attr_name": "?0.&5$>@ ;$&)",
    "attr_value": "string",
    "attr_value_id": 199,
    "value_id": 160752,
    "attr_value_type": "",
    "attr_group_id": 80,
    "attr_group_name": "350*!<0=%#$*# * ,5#$$>",
    "published_date": "2018-09-13T15:46:54+03:00"
  },
  {
    "attr_id": 3793,
    "attr_name": "K&0.&2 #%*$*8& *;1#5#$*2",
    "attr_value": "T?",
    "attr_value_type": "",
    "attr_group_id": 24,
    "attr_group_name": "6&*1#$0.&$*# "0.&5& * *%#$"*7*)&8*2",
    "value_id": 13973319,
    "published_date": "2019-02-22T19:27:42+03:00",
    "gtin": null,
    "multiplier": null,
    "level": ""
  }
],
"remainder_type": null,
"is_tech_gtin": false

}
]
}

```

>3*2+3 #"%+"0 % K#320"+ * .xml % ,14A0+ 4,7+60 (/ #- 200):

```

<?xml version="1.0" encoding="UTF-8"?>
<root>
  <api version>3</api version>
  <result>
    <item>
      <identified_by>
        <item>
          <value>00000000000001</value>
          <type>gtin</type>
          <multiplier>1</multiplier>
          <level>trade-unit</level>
        </item>

```

```

&lt;i tem>
&lt;val ue>00000000000002</val ue>
&lt;type>gtin</type>
&lt;mul ti pl ier>28</mul ti pl ier>
&lt;l evel >box</l evel >
&lt;/i tem>
&lt;/i denti fi ed_by>
&lt;i s_kl t/>
&lt;i s_set/>
&lt;set_gtins/>
&lt;update_date>2019-09-26 17: 27: 21</update_date>
&lt;producer_i nn></producer_i nn>
&lt;producer_name></producer_name>
&lt;categories>
&lt;i tem>
&lt;cat_i d>30302</cat_i d>
&lt;cat_name>C#"V-: </cat_name>
&lt;/i tem>
&lt;i tem>
&lt;cat_i d>206309</cat_i d>
&lt;cat_name>!0-! ></cat_name>
&lt;/i tem>
&lt;/categories>
&lt;good_i mages>
&lt;i tem>
&lt;photo_type>faci ng</photo_type>
&lt;photo_date>2019-02-22T19: 26: 56+03: 00</photo_date>
&lt;photo_url >stri ng</photo_url >
&lt;barcode>00000000000001</barcode>
&lt;/i tem>
&lt;/good_i mages>
&lt;good_attr>
&lt;i tem>
&lt;attr_i d>2478</attr_i d>
&lt;attr_name>304$0# $&*1#$0. &$*# "0. &5&</attr_name>
&lt;attr_val ue>stri ng</attr_val ue>
&lt;attr_val ue_type></attr_val ue_type>
&lt;attr_group_i d>24</attr_group_i d>
&lt;attr_group_name>6&*1#$0. &$*# "0. &5& *
*%#$"*7*)&8*2</attr_group_name>
&lt;val ue_i d>175</val ue_i d>
&lt;publ i shed_date>2018-09-13T15: 44: 32+03: 00</publ i shed_date>
&lt;gtin></gtin>
&lt;mul ti pl ier></mul ti pl ier>
&lt;l evel ></l evel >
&lt;/i tem>
&lt;i tem>
&lt;attr_i d>2504</attr_i d>
&lt;attr_name>?0. &5$>@ ; $&)</attr_name>
&lt;attr_val ue>stri ng</attr_val ue>
&lt;attr_val ue_i d>199</attr_val ue_i d>

```

```

&lt;value_id>160752</value_id>
&lt;attr_value_type></attr_value_type>
&lt;attr_group_id>80</attr_group_id>
&lt;attr_group_name>350*!<0=%#$*# * ,5#$$></attr_group_name>
&lt;published_date>2018-09-13T15:46:54+03:00</published_date>
&lt;/item>
&lt;item>
&lt;attr_id>3793</attr_id>
&lt;attr_name>K&0.&2 #%*$*8& *;1#5#$*2</attr_name>
&lt;attr_value>T?</attr_value>
&lt;attr_value_type></attr_value_type>
&lt;attr_group_id>24</attr_group_id>
&lt;attr_group_name>6&*1#$0.&$*# "0.&5& *
*%#$"*7*)&8*2</attr_group_name>
&lt;value_id>13973319</value_id>
&lt;published_date>2019-02-22T19:27:42+03:00</published_date>
&lt;gtin></gtin>
&lt;multiplier></multiplier>
&lt;level></level>
&lt;/item>
&lt;/good_attrs>
&lt;remainder_type/>
&lt;is_tech_gtin/>
&lt;/item>
&lt;/result>
&lt;/root>

```

>3*2+3 #"%+"0 % K#320"+ * .json % ,14A0+ 4,7+60 (/#- 200):

```

{
  "api version": 3,
  "result": [
    {
      "identified_by": [
        {
          "value": "00000000000001",
          "type": "ntin",
          "multiplier": 1,
          "level": "trade-unit"
        },
        {
          "value": "00000000000001",
          "type": "gtin",
          "multiplier": 1,
          "level": "trade-unit"
        }
      ],
      {
        "value": "00000000000002",
        "type": "gtin",
        "multiplier": 28,

```

```

    "level": "box"
  }
],
"is_kit": false,
"is_set": false,
"set_gtins": [],
"update_date": "2019-09-26 17:27:21",
"producer_inn": null,
"producer_name": null,
"categories": [
  {
    "cat_id": 30302,
    "cat_name": "C#"V-:"
  },
  {
    "cat_id": 206309,
    "cat_name": "!0-!>"
  }
],
"good_images": [
  {
    "photo_type": "facing",
    "photo_date": "2019-02-22T19:26:56+03:00",
    "photo_url": "string",
    "barcode": "00000000000001"
  }
],
"good_attrs": [
  {
    "attr_id": 2478,
    "attr_name": "304$0# $&*1#$0.&$*# "0.&5&",
    "attr_value": "string",
    "attr_value_type": "",
    "attr_group_id": 24,
    "attr_group_name": "6&*1#$0.&$*# "0.&5& * *%#$"*7*)&8*2",
    "value_id": 175,
    "published_date": "2018-09-13T15:44:32+03:00",
    "gtin": null,
    "multiplier": null,
    "level": ""
  },
  {
    "attr_id": 2504,
    "attr_name": "?0.&5$>@ ;$&)",
    "attr_value": "string",
    "attr_value_id": 199,
    "value_id": 160752,
    "attr_value_type": "",
    "attr_group_id": 80,
    "attr_group_name": "350*!<0=%#$*# * ,5#$%>",
    "published_date": "2018-09-13T15:46:54+03:00"
  }
]

```

```

    },
    {
        "attr_id": 3793,
        "attr_name": "K&0.&2 #%*$*8& *;1#5#$*2",
        "attr_value": "T?",
        "attr_value_type": "",
        "attr_group_id": 24,
        "attr_group_name": "6&*1#$0.&$*# "0.&5& * *%#"$*7*)&8*2",
        "value_id": 13973319,
        "published_date": "2019-02-22T19:27:42+03:00",
        "gtin": null,
        "multiplier": null,
        "level": ""
    }
],
"remainder_type": null,
"is_tech_gtin": false

}
]
}

```

>3*2+3 #"%+"0 % K#320"+ * .xml % , 14A0+ 4, 7+60 (/ #- 200):

```

<?xml version="1.0" encoding="UTF-8"?>
<root>
  <api version>3</api version>
  <result>
    <item>
      <identified_by>
        <item>
          <value>00000000000001</value>
          <type>gtin</type>
          <multiplier>1</multiplier>
          <level>trade-unit</level>
        </item>
        <item>
          <value>00000000000002</value>
          <type>gtin</type>
          <multiplier>28</multiplier>
          <level>box</level>
        </item>
      </identified_by>
      <is_kit/>
      <is_set/>
      <set_gtins/>
      <update_date>2019-09-26 17:27:21</update_date>
      <producer_inn></producer_inn>
      <producer_name></producer_name>
      <categories>

```

```

&lt;i tem>
&lt;cat_i d>30302</cat_i d>
&lt;cat_name>C#"V-: </cat_name>
&lt;/i tem>
&lt;i tem>
&lt;cat_i d>206309</cat_i d>
&lt;cat_name>! 0-! ></cat_name>
&lt;/i tem>
&lt;/categories>
&lt;good_i mages>
&lt;i tem>
&lt;photo_type>faci ng</photo_type>
&lt;photo_date>2019-02-22T19: 26: 56+03: 00</photo_date>
&lt;photo_url >stri ng</photo_url >
&lt;barcode>0000000000001</barcode>
&lt;/i tem>
&lt;/good_i mages>
&lt;good_attr>
&lt;i tem>
&lt;attr_i d>2478</attr_i d>
&lt;attr_name>304$0# $&*1#$0. &$*# "0. &5&</attr_name>
&lt;attr_val ue>stri ng</attr_val ue>
&lt;attr_val ue_type></attr_val ue_type>
&lt;attr_group_i d>24</attr_group_i d>
&lt;attr_group_name>6&*1#$0. &$*# "0. &5& *
*%#$"*7*)&8*2</attr_group_name>
&lt;val ue_i d>175</val ue_i d>
&lt;publ i shed_date>2018-09-13T15: 44: 32+03: 00</publ i shed_date>
&lt;gti n></gti n>
&lt;mul ti pl ier></mul ti pl ier>
&lt;l evel ></l evel >
&lt;/i tem>
&lt;i tem>
&lt;attr_i d>2504</attr_i d>
&lt;attr_name>?0. &5$>@ ; $&)</attr_name>
&lt;attr_val ue>stri ng</attr_val ue>
&lt;attr_val ue_i d>199</attr_val ue_i d>
&lt;val ue_i d>160752</val ue_i d>
&lt;attr_val ue_type></attr_val ue_type>
&lt;attr_group_i d>80</attr_group_i d>
&lt;attr_group_name>350*! <0=%#$*# * , 5#$%></attr_group_name>
&lt;publ i shed_date>2018-09-13T15: 46: 54+03: 00</publ i shed_date>
&lt;/i tem>
&lt;i tem>
&lt;attr_i d>3793</attr_i d>
&lt;attr_name>K&; 0. &2 #%*$*8& *; 1#5#$*2</attr_name>
&lt;attr_val ue>T?</attr_val ue>
&lt;attr_val ue_type></attr_val ue_type>
&lt;attr_group_i d>24</attr_group_i d>
&lt;attr_group_name>6&*1#$0. &$*# "0. &5& *
*%#$"*7*)&8*2</attr_group_name>

```

```

&lt;value_id>13973319</value_id>
&lt;published_date>2019-02-22T19:27:42+03:00</published_date>
&lt;gtin></gtin>
&lt;multiplier></multiplier>
&lt;level></level>
&lt;/item>
&lt;/good_attrs>
&lt;remainder_type/>
&lt;is_tech_gtin/>
&lt;/item>
&lt;/result>
</root>

```

3.1.4. J + "#- Ç>#14A*" = , 7* , #/ , # (, "%+\$\$56 /03"#A+ / , /30"/#? *\$K#320L*+? 7# \$*2È

P0#%6 Ç/v4/product-listÈ +%;+ ("="0# 14*1%) #%+"(%+, 4(*, "6\$07"=*. +\$ "60\$@?8, 1) ("#)%A *, D%(' "?*0A 4% , *' . P")1*' "\$@, %0)%\$*501#+% #%+" (, - . 4%;?*A + +- 9%()0: 10000. N% , *' '%7, % 40(0' 0="#@12 1 4%' %=@< 4" ('' 0#(%+ ÇlimitÈ (Ç! %\$*501#+% ;"4*10A + %#+0#0È) * ÇoffsetÈ (Ç3' 0=0, *0 %#, %1*#0\$@, % , "5"\$" +- 6"5*È).

>3*2+A0\$*+:

```

¥ 01$* + ;"4(%10 , 0 40(06" , , * %6* , *; 4"('' 0#(%+ Çfrom_dateÈ *$* Çto_dateÈ, %# ' 0##6
+- 4%$, 20# 4*1) )" (#%50), %9, %+$0, , - . ;" ' 012? +40(06 ## #0)8=0A 6"#- ;
¥ 01$* 8 )%' 4" , ** 9%$00 10000 )" (#%50) #%+"(%+, %9, %+$0, , - . ;" ;"6" , , - A 4"('' 0#('' *
Çto_dateÈ */$* Çfrom_dateÈ 40(*%6, ## 9860# +%;+ ("=0, %#+0# 1 )%6%' 413;
¥ 01$* + ;"4(%10 8)";- + "<#12 4"('' 0#(- ÇlimitÈ (Ç! %$*501#+% ;"4*10A + %#+0#0È) * ÇoffsetÈ
(Ç3' 0=0, *0 %#, %1*#0$@, % , "5"$" +- 6"5*È), %# * . 18' ' "( , %0 ; , "50, *0 , 0 6%$7, % 4(0+- G"#@
10000, + 4(%#*+, %' 1$85"0 9860# +%;+ ("=0, %#+0# 1 )%6%' 413;
¥ 01$* + ;"4(%10 , 0 8)";- + "<#12 4"('' 0#(- ÇlimitÈ (Ç! %$*501#+% ;"4*10A + %#+0#0È) * ÇoffsetÈ
(Ç3' 0=0, *0 %#, %1*#0$@, % , "5"$" +- 6"5*È), %# ÇlimitÈ (Ç! %$*501#+% ;"4*10A + %#+0#0È)
15*#"0#12 ("+, - ' 1000, " ÇoffsetÈ (Ç3' 0=0, *0 %#, %1*#0$@, % , "5"$" +- 6"5*È) ("+, - ' 0;
¥ 01$* + ;"4(%10 %6, %+ (0' 0, , % 40(06"<#12 4"('' 0#(- Çfrom_dateÈ * Çto_dateÈ, %# ;"6" , , - A
40(*%6 ' %70# 9- #@9%$@G0 ' 012?".

```

URL: /v4/product-list

J + "#- : GET

>3*2+3 , "3#/* ;073#, 0:

```
GET <url !"#%&>/v4/product-list?api key=XXX&limit=ZZZ&offset=NNN
```

>0302+"35 ;073#, 0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
apikey	string	+	J60, #*D*)"#%(()\$<5) +\$"60\$@?" #%+" ("	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)";", ÇtokenÈ (Ç: 8#0, #*D*)"?"*%, , - A #%)0, È)
limit	integer	-	! %\$*501#+% ;"4*10A + %#+0#0	P*, *' "\$@, % 6%481#*' %0 ;, "50, *0: 1. P")1*' "\$@, % 6%481#*' %0 ;, "50, *0: 1000
offset	integer	-	3' 0=0, *0 %#, %1*#0\$@, % , "5"\$" +- 6"5*	P*, *' "\$@, % 6%481#*' %0 ;, "50, *0: 0
to_date	string	-	S"#* * +(0' 2 + D%(' "#0 YYYY- MM-DD HH:ii:ss	T868# +- 9(" , - +10 ÇgtinÈ, %9, %+\$0, , - 0 + #050, ** ' 012?" -# 8)";", , %A 6"#-
from_date	string	-	S"#* * +(0' 2 + D%(' "#0 YYYY- MM-DD HH:ii:ss	T868# +- 9(" , - +10 ÇgtinÈ, %9, %+\$0, , - 0 + #050, ** ' 012?" 7#, 1+ 8)";", , %A 6"#-
good_status	string	-	Q0. , %\$%&*501)*A 1#"#81)" (#%5)* #%+" ("	/%;' %7, - 0 ;, "50, *2: ÇdraftÈÑM0(, %+*); ÇarchivedÈÑM" (. *+0; ÇpublishedÈÑM489\$*)%+", "

>0302+"35 ;0#%/0 ;073#,0: Authorization: Bearer <token>

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?"*%, , - A #%)0, 0J3 PQ, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#"6" 4%\$850, *2 "8#0, #*D*)"?"*%, , %8% #%)0, "	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)";", ÇapikeyÈ (ÇJ60, #*D*)"#%(()\$<5) +\$"60\$@?" #%+" ("È)

>0302+"35 #"%"+"0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
limit	integer	-	P")1*' "\$@, %0)%\$*501#+% ;"4*10A + %#+0#0	
offset	integer	-	3' 0=0, *0 %#, %1*#0\$@, % , "5"\$" 14*1)" +- 6"5*	

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
total	integer	-	E9=00)%\$*501#+% ;"4*10A 1%%#+0#1#+8<=*. ;"6",, - ' 4"('' 0#(''	>0 9%\$00 10000
goods	array	-	P"11*+)" (#%50) #%+" (%+	
*good_id	integer	-	J60, #*D*)"#%()" (#%5)* #%+" ("	
*gtin	string	-	!%6 #%+" ("	
good_name	string	-	>"' 0, %+", *0 #%+" ("	
*tnved	string	-	!%6 &(844- Q> /I S	
brand_name	string	-	>"' 0, %+", *0 #%+" (, %&%;, ") "	
*good_status	string	-	Q0., %\$%&*501)*A 1#"#81)" (#%5)* #%+" ("	
good_detail d_status	array	-	P"11+ #0)8=*. 1#"#81%+")" (#%5)* #%+" ("	/%;' %7, - 0 ;, "50, *2: ÇdraftÈÑM0(, %+*); ÇmoderationÈÑM" ' %60("?**; ÇerrorsÈÑM(0980# *;' 0, 0, *A; ÇnotsignedÈÑM7*6"0# 4%64*1", *2; ÇpublishedÈÑM489\$*)%+", "
*to_date	string	-	S"#" 4%1\$06, 0&% %9, %+\$0, *2 #0., %\$%&*501)%&% 1#"#81)" (#%5)* #%+" ("	

>3*2+3 #""%+"0 % K#320"+ * .json % , 14A0+ 4, 7+60 (/#- 200):

```
{
  "api version": 4,
  "result": {
    "limit": 1,
    "offset": 0,
    "total": 1,
    "goods": [
      {
        "good_id": 720679,
        "gtin": "00000000000001",
```

```

    "good_name": "'#()*%#!)*#'",
    "tnved": "6402",
    "brand_name": "string",
    "good_status": "draft",
    "good_detailed_status": ["draft"],
    "to_date": "2020-08-18 10:57:18"
  }
]
}
}

```

>3*2+3 #"%+"0 % K#320"+ * .xml % , 14A0+ 4, 7+60 (/#- 200):

```

<?xml version="1.0" encoding="UTF-8"?>
<root>
  <api version=4</api version>
  <result>
    <limit>1</limit>
    <offset>0</offset>
    <total>1</total>
    <goods>
      <item>
        <good_id>720679</good_id>
        <gtin>00000000000001</gtin>
        <good_name>'#()*%#!)*#</good_name>
        <tnved>6402</tnved>
        <brand_name>string</brand_name>
        <good_status>draft</good_status>
        <good_detailed_status>
          <item>draft</item>
        </good_detailed_status>
        <to_date>2020-08-18 10:57:18</to_date>
      </item>
    </goods>
  </result>
</root>

```

3.1.5. J + "#- Ç > 3#%+3*" = *; 2+\$+\$*. 7# /03"#A/02È

P0#%6 ÇetagslistÈ +%;+("= "0# 14*1%) +10. #%+"(%+, 4(*, "6\$07"=*. %4(060\$0, , %' 8 +\$"60\$@?8, + ' 01#0 1 .0G0' 1%60(7", *2 1#(", *?- (4%6(%9, 00 % .0G0 1' . + (";60\$0 ÇHTTP ETag (!%, #(%\$@ +0(1*A)È). N(06, ";, "50, 6\$2 #%%, 5#%9- ' %7, %9- \$%9- 1#(%4%\$85*#@ 14*1%) .0G0A, 1("+, *#@ 1 \$%) "\$@, - ' . (" , *\$*=0' * %9, %+*#@ * , D%(' "?*< 4% #%+"('' (' 0#%6 ÇproductÈ, 6\$2)%#%(- . .0G *; ' 0, *\$12 - #.0 4%2+*\$*1@, %+ - 0 6", , - 0. Q") *' %9(";% ' , %7, %+- 2+*#@#%+"(- , +)" (#%5) *)%#%(- . 9- \$* +, 010, - *; ' 0, 0, *2.

URL: /v3/etagslist

J + "#- : GET

>3*2+3 , "3#/* ;073#,0:

GET <url !"#%&>/v3/etagsl i st?api key=XXX&brand_i d=YYY&cat_i d=ZZZ&offset=NNN

>0302+"35 , "3#/* ;073#,0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
apikey	string	-	J60, #*D*)"##()\$<5)+\$"60\$@?" #%+" ("	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)" ;", ÇtokenÈ (Ç: 8#0, #*D*)"?*%, , - A #%)0, È)
brand_id	integer	-	J60, #*D*)"##(#%+" (, %&% ;, ") "	
owner_inn	string	-	J>>)%' 4", ** +\$"60\$@?" #%+" (%+	
cat_id	integer	-	J60, #*D*)"##(\$<9%A *;)"#0&%(*A #%+" (%+	
offset	integer	-	3' 0=0, *0 %#, %1*#0\$@, % , "5"\$" +- 6"5*	

>0302+"35 ;0#%/0 ;073#,0: Authorization: Bearer <token>

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?*%, , - A #%)0, 0J3 PQ, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*)"?*%, , %&% #%)0, "	E92;"#0\$@, - A, 01\$* , 0 8)" ;", ÇapikeyÈ

>0302+"35 #"%+"0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
goods_count	integer	+	Y*1\$% #%+" (%+ + #0)8=0' %#+0#0	
offset	integer	+	3' 0=0, *0 %#, %1*#0\$@, % , "5"\$" 14*1)" +- 6"5*	

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
last_product_number	integer	+	>% ' 0(4%1\$06, 08%4%)" ;", , %&%#%+" (" %#, %1*#0\$@, % , "5"\$" 14*1)" +- 6"5*	
total	integer	+	E9=00))\$*501#+% ;"4*10A, 1%#+0#1#+8<=*. ;"6", , - ' 4"(' ' 0#(''	
goods	array	+	Q%+"(- * *. .0G*	P")1*' 8' 100 #%+"(%+ + %6, %' %#+0#0
*good_id	integer	-	J60, #*D*)"#%(#%+" ("	
*etag	string	-	Z0G	N%6(%9, 00 1' . + (" ;60\$0 ÇHTTP ETag (! %, #(%\$@+0(1*A)È

>3*2+3 #"%"+"0 % K#320"+ * .json % , 14A0+ 4, 7+60 (/ #- 200):

```
{
  "api version": 3,
  "result": {
    "goods_count": 3,
    "offset": 0,
    "last_product_number": 3,
    "total": 1100,
    "goods": [
      {
        "good_id": 3,
        "etag": "32b3502ff24f7c30"
      },
      {
        "good_id": 4,
        "etag": "8529021f8808aaa9"
      },
      {
        "good_id": 5,
        "etag": "4c23e42d0384a622"
      }
    ]
  }
}
```

>3*2+3 #"%"+"0 % K#320"+ * .xml % , 14A0+ 4, 7+60 (/ #- 200):

```
<?xml version="1.0" encoding="UTF-8"?>
<root>
  Ê <api version>3</api version>
  Ê <result>
    Ê <goods_count>3</goods_count>
    Ê <offset>0</offset>
    Ê <last_product_number>3</last_product_number>
    Ê <total>1100</total>
    Ê <goods>
      Ê <item>
        Ê <good_id>3</good_id>
        Ê <etag>32b3502ff24f7c30</etag>
      Ê </item>
      Ê <item>
        Ê <good_id>4</good_id>
        Ê <etag>8529021f8808aaa9</etag>
      Ê </item>
      Ê <item>
        Ê <good_id>5</good_id>
        Ê <etag>4c23e42d0384a622</etag>
      Ê </item>
    Ê </goods>
  Ê </result>
</root>
```

3.1.6. J + "#- Ç> 3#%+3*" = 73*\$0- 1+N\$#, "= /03"#A+ / *1* /#- #M8GOC /
203/*34+252 "#%03\$52 &347702È

P0#%6 Çmark-checkÈ 4(06, ";, "50, 6\$2 %4(060\$0, *2 4(*, "6\$07, %1#* #%+"(" 1 8)";", , - ' *)%6%'
#%+"(" *\$*)%6"' * Q> /IS) ' "()* (80' - ' #%+"(, - ' &(844"' .

/ %6, %' ;"4(%10 ' %70# 9- #@8)";", % ' ")1*' 8' 100)%6%+ #%+"(" *)%6%+ Q> /IS 18' ' "(, %.

URL: /v3/mark-check

J + "#- : POST

>3*2+3 ;073#, 0:

```
curl -X POST "<url !"#$$%&>/v3/mark-check?api key=XXX"
-H "Content-Type: application/json; charset=utf-8"
--data-raw "{
  Ê "gtins": [
    Ê "0000000000000001",
    Ê "0000000000000002",
    Ê "0000000000000003"
  Ê ],
  Ê "tnveds": [
    Ê "63",
    Ê "6302"
```

Ê]
}"

>0302+"35 , "3#/* ;073#, 0:

>0302+"3	M*7	' (. ; .	' 7* , 0\$*+	9#22+\$"03*?
apikey	string	-	J60, #*D*)"#%(()\$<5) +\$"60\$@?" #%+" ("	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)";", ÇtokenÊ (Ç: 8#0, #*D*)"?*%, , - A #%)0, Ê)

>0302+"35 ;0#%/0 ;073#, 0: Authorization: Bearer <token>

>0302+"3	M*7	' (. ; .	' 7* , 0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?*%, , - A #%)0, 0J3 P Q, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*)"?*%, , %&% #%)0, "	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)";", ÇapikeyÊ (ÇJ60, #*D*)"#%(()\$<5) +"\$60\$@?" #%+" ("Ê)

>0302+"35 "+10 ;073#, 0:

>0302+"3	M*7	' (. ; .	' 7* , 0\$*+	9#22+\$"03*?
gtins	array	-	34*1%))%6%+ #%+" (%+	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)";", ÇtnvedsÊ (Ç34*1%) Q> /I S #%+" ("Ê)
tnveds	array	-	P "11*+, 1%60(7"=*A)%6- Q> /I S *\$*)%6- &(844 Q> /I S	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)";", ÇgtinsÊ (Ç34*1%))%6%+ #%+" (%+Ê)

>0302+"35 #"%+"0:

E#+0# D%(' * (80#12 %#60\$@, % 4%) "76%' 8 ' "11*+8.

>0302+"3	M*7	' (. ; .	' 7* , 0\$*+	9#22+\$"03*?
gtins	array	-	P "11*+, 1%60(7"=*A 4%\$850, , - 0)%6- #%+" (%+ *)%6- Q> /I S,))%#%(- ')%6- #%+" (%+ 4 (*+2; ", - , , D%(' "?*< % ' ") * (%+)0 *)%6 %#+0#"	

>0302+"3	M*7	' (. ; .	' 7*,0\$*+	9#22+\$"03*?
*gtin	string	+	!%6 #%+" ("	!%6 #%+" (" , + %#, %G0, **)%#%(%&% 4(%+%6*\$12 4%*1) 4(*;, ")" ' ") * (80' %1#* #%+" ("
tnved	string	-	!%6 Q> /IS	!%6 Q> /IS, 1)%#%(- ' 1+2;" , 8)";, , - A + ; "4(%10)%6 #%+" (" . S", , - A 4" (" ' 0#(8)"; - + "0#12 #%\$@)% + ' "11+0 ÇgtinsÈ. N(* %18#1#+** #%+" (" + 1*1#0' 0)%6 Q> /IS , 0 +% ; + (" = "0#12
*is_marked	string	+	Q0)1# %#+0#", 1%60(7"=*A *, D%(' "?*< % , 0%9. %6*' %1#* ' ") * (%+)* #%+" (" 1 8)";, , - ')%6%' #%+" (" *\$*)%6%' Q> /IS	
*is_marked_c ode	integer	+	!%6- %#+0#%+	/%;' %7, - 0 ; , "50, *2: Ç0È Ñ Q%+" (, 0 4%6\$07*# ' ") * (%+)0; Ç1È Ñ Q%+" (4%6\$07*# ' ") * (%+)0; Ç2È Ñ Q%+" (, 0 , "A60, . S\$2 #%+" (, - . %1#"#)%+ (#%+" (- 1)%6"' * #%+" (%+ , , "5*, "<=*' *12 , " Ç029È) +%;+ (" = "<#12 1\$068<=*0 %#+0#- : Ç0È Ñ ÇE1#"#%) , 0 4%6\$07*# ' ") * (%+)0È; Ç1È Ñ ÇE1#"#%) 4%6\$07*# ' ") * (%+)0È; Ç2È Ñ ÇE1#"#%) , 0 , "A60, È
tnveds	array	-	P "11*+, 1%60(7"=*A 4%\$850, , - 0)%6- Q> /IS, *, D%(' "?*< % ' ") * (%+)0 *)%6 %#+0#"	
*tnved	string	+	!%6 Q> /IS, + %#, %G0, **)%#%(%&% %18=01#+\$2\$12 4%*1)	

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
*is_marked	string	+	J, D%(' "?*2 % ' "()**(%+)0 #%+"(" 1 8)";", , - ')%6%' #%+"(" *\$*)%6%' Q> /IS	
*is_marked_code	integer	+	!%6- %#+0#%+	/%;' %7, - 0 ;, "50, *2: Ç0È Ñ ÇQ%+"(1 8)";", , - ')%6%' Q> /IS , 0 4%6\$07*# ' "()**(%+)0È; Ç1È Ñ ÇQ%+"(1 8)";", , - ')%6%' Q> /IS 4%6\$07*# ' "()**(%+)0È; Ç2È Ñ ÇQ> /IS , 0 , "A60, È; Ç3È Ñ ÇN% 8)";", , %' 8)%68 Q> /IS , 0+%;' %7, % 81#" , %+*#@, 0%9. %6*' %1#@ ' "()**(%+)*. F#%5, *#0)%6 Q> /IS #%+"("È

>3*2+3 #"%+"0 % K#320"+ * .json % , 14A0+ 4, 7+60 (/#- 200):

```
{
  "api version": 3,
  "result": {
    "gtins": [
      {
        "gtin": "00000000000001",
        "tnved": "3303",
        "is_marked": "?0.&5 :0%4#=" 1&5)*50.)#",
        "is_marked_code": 1
      },
      {
        "gtin": "00000000000002",
        "tnved": null,
        "is_marked": "?0.&5 $# $&%#$",
        "is_marked_code": 2
      },
      {
        "gtin": "00000000000003",
        "tnved": null,
        "is_marked": "?0.&5 $# $&%#$",
        "is_marked_code": 2
      }
    ],
    "tnveds": [
      {
        "tnved": "63",
        "is_marked": "30 -)&;&$ $01- )0%- ?6ERS $#. 0; 10=$0 -!"&$0. *"/ $#0, <0%*10!"/
1&5)*50.)*. D"OV$*""# )0% ?6ERS "0.&5&",
        "is_marked_code": 3
      }
    ]
  }
}
```



```

    },
    {
        "tnved": "6302",
        "is_marked": "?0. &5 ! -)&;&$$>1 )0%01 ?6ERS :0%4#=" 1&5)*50.)#",
        "is_marked_code": 1
    }
]
}
}

```

>3*2+3 #"%+"0 % K#320"+ * .xml % , 14A0+ 4, 7+60 (/#- 200):

```

<?xml version="1.0" encoding="UTF-8"?>
<root>
  <api version>3</api version>
  <result>
    <gtins>
      <item>
        <gtin>0000000000001</gtin>
        <tnved>3303</tnved>
        <is_marked>?0. &5 :0%4#=" 1&5)*50.)#</is_marked>
        <is_marked_code>1</is_marked_code>
      </item>
      <item>
        <gtin>00000000000002</gtin>
        <tnved></tnved>
        <is_marked>?0. &5 $# $&@%#$</is_marked>
        <is_marked_code>2</is_marked_code>
      </item>
      <item>
        <gtin>00000000000003</gtin>
        <tnved></tnved>
        <is_marked>?0. &5 $# $&@%#$</is_marked>
        <is_marked_code>2</is_marked_code>
      </item>
    </gtins>
    <tnveds>
      <item>
        <tnved>63</tnved>
        <is_marked>30 -)&;&$$01- )0%- ?6ERS $#.0;10=$0 -!"&$0. *"/
        $#0,<0%*10!"/ 1&5)*50.)*. D"0V$*"# )0% ?6ERS "0. &5</is_marked>
        <is_marked_code>3</is_marked_code>
      </item>
      <item>
        <tnved>6302</tnved>
        <is_marked>?0. &5 ! -)&;&$$>1 )0%01 ?6ERS :0%4#="
        1&5)*50.)#</is_marked>
        <is_marked_code>1</is_marked_code>
      </item>
    </tnveds>
  </result>
</root>

```

```
Ê    </result>
</root>
```

3.2. P#;-0\$*+ *1* #(\$#%1+\$*+ /03"#A/*

3.2.1. J +"#- ÇP&+\$+3*3#%0"= /#- "#%030È

P0#%6 Çgenerate-gtinsÈ &0, 0(* (80# 50(, %+*) *)%6%+ #%+ "(%+ * +%;+("="0# *.)%6- #%+"(%+.

URL: /v3/generate-gtins

J +"#-: GET

>3*2+3, "3#/* ;073#, 0:

```
GET    <url !"#$$%>/v3/generate-gtins?api key=XXX&quantity=3
```

\$:

```
GET    <url !"#$$%>/v3/generate-gtins?api key=XXX&quantity=3&supplier_key=YYY
```

\$:

```
GET    <url !"#$$%>/v3/generate-gtins?api key=XXX&exist=1
```

>0302+"35, "3#/* ;073#, 0:

>0302+"3	M*7	' (. ;.	' 7*, 0\$*+	9#22+\$"03*?
apikey	string	-	J60, #*D*)"#%(() \$<5) +\$"60\$@?" #%+" ("	N" (" ' 0#(%92; "#0\$@, - A, 01\$* , 0 8)";", ÇtokenÈ (Ç: 8#0, #*D*)"?"*%, , - A #%)0, È)
quantity	string	-	! %\$*501#+%, %+- . 50(, %+*)%+)%6%+ #%+" (%+,)%#%(- 0 , 87, % 1&0, 0(* (%+"#@	N" (" ' 0#(%92; "#0\$@, - A, 01\$* , 0 8)";", ÇexistÈ (ÇN(*;, "), %9%;, "5"<=*A ;"4(%1 870 1&0, 0(* (%+", , - . * *' 0<=*. 12 + 9";0 4%\$@;%+"#0\$2)%6%+ #%+" (%+È)

>0302+"3	M*7	' (. ;.:	' 7*,0\$*+	9#22+\$"03*?
exist	boolean	-	N(*;, "), %9%;, "5"<=*A ;"4(%1 870 1&0, 0(*(%+", , - . * *' 0<=*. 12 + 9";0 4%\$@;%+"#0\$2)%6%+ #%"+"(%+	N"('' 0#(%92;"#0\$@, - A, 01\$* , 0 8)" ;", ÇquantityÈ (Ç! %\$*501#+%, %+- . 50(, %+*)%+)%6%+ #%"+"(+È). /%;' %7, - 0 ;, "50, *2: ÇtrueÈ Ñ 6"; ÇfalseÈ Ñ , 0#. N(* ÇexistÈ = true + %#+0#0 9860# +%;+("=0, %, 0 9%\$00 10000 ;"4*10A *; 1&0, 0(*(%+", , - . (" , 00)%6%+ #%"+"(%+
supplier_key	string	-	! \$<5 4%1#"+=*)" *\$* 4(*%;+%6*#0\$2 #%"+"(%+	N(06, ";, "50, 6\$2 \$"9%("##(*A * 6(8&*. 4%1#"+=*)%+)%, #0, #",)%##(- 0 %# *' 0, * +\$"60\$@?" #%"+"(%+ (";' 0="<#)" (#%5) * #%"+"(%+ + 0&% ")))"8, #0. C")#*501)*, Çsupplier_keyÈ 4(061#" +\$20#È 1%9%A Çapi_keyÈ ")))"8, #" +\$"60\$@?" #%"+"(%+

>0302+"35 ;0#%/0 ;073#,0: Authorization: Bearer <token>

>0302+"3	M*7	' (. ;.:	' 7*,0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?*%, , - A #%)0, 0J3 P Q, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*)"?*%, , %&% #%)0, "	N"('' 0#(%92;"#0\$@, - A, 01\$* , 0 8)" ;", ÇapikeyÈ (ÇJ60, #*D*)"#%()\$<5) +\$"60\$@?" #%"+"("È)

>0302+"35 #"%+"0:

>0302+"3	M*7	' (. ;.:	' 7*,0\$*+	9#22+\$"03*?
monthly-limit	array	-	H70' 0125, %0 %&(" , *50, *0	
*limit	string	+	E9=00)%\$*501#+% 50(, %+*)%+)%6%+ #%"+"(%+, 6%1#84, - . 6\$2 &0, 0("?* * + #050, *0 %6, %&% ' 012?"	

>0302+"3	M*7	' (. ;.:	' 7*,0\$*+	9#22+\$"03*?
*usage	string	+	!%\$*501#+% 50(, %+*)%+)%6%+ #%+" (%+,)%#%(- 0 870 9- \$* 1&0, 0(*(%+", - + #050, *0 #0)8=0&% ' 012?"	
drafts	array	-	34*1%) 50(, %+*)%+)%6%+ #%+" (%+	
gtin	string	+	!%6 #%+" (%+,)%#%(- A 9- \$ 1&0, 0((%+",	

>3*2+3 #"%"0 % K#320"+ *.json % , 14A0+ 4, 7+60 (/ #- 200):

```
{
  "api version": 3,
  "result": {
    "monthly-limit": {
      "limit": 100,
      "usage": 6
    },
    "drafts": [
      {
        "gtin": "0000000000001"
      },
      {
        "gtin": "0000000000002"
      },
      {
        "gtin": "0000000000003"
      }
    ]
  }
}
```

>3*2+3 #"%"0 % K#320"+ *.xml % , 14A0+ 4, 7+60 (/ #- 200):

```
<root>
<api version>3</api version>
<result>
  <monthly-limit>
    <limit>100</limit>
    <usage>6</usage>
  </monthly-limit>
  <drafts>
```

```

Ê      <gtin>000000000001</gtin>
Ê      <gtin>000000000002</gtin>
Ê      <gtin>000000000003</gtin>
Ê      </drafts>
</result>
</root>

```

3.2.2. J + "#- ÇP#;-0"= *1* # "3+-0/"*3#%0"= /03"#A/4È

P0#%6 ÇfeedÈ 6"0# +%;' %7, %1#@)%' 4", *2' D +\$"60\$@?"' #%"(%+ 1%;6"+"#@ * %9, %+\$2#@ #%"(- . 3%;6", *0 * %9, %+\$0, *0)" (#%50) #%"(%+ %18=01#+\$20#12 4(* 4%' %= * D*6%+ Ñ 4")0#%+ %9, %+\$0, *A, D%(' * (80' - . , " 1#%(, 0 4%\$@; %+"#0\$2.

GHI 8' N(* 1%;6", ** * %9, %+\$0, **)" (#%50) #%"(%+ +"7, % 85*#- +"#@ 6%481#*' - 0 1*' +%\$- U, *)%6"

P0#%6 +%; + ("="0# Çfeed_idÈ (*60, #*D*)"#%(4%\$850, , %&% D*6") *\$* %G*9)8.

E&(", *50, *2:

¥ (";' 0(D*6" Ñ 25 PT;
¥)%\$*501#+% #%"(%+ + D*60 Ñ 500;
¥)%\$*501#+%)%6%+ #%"(%+ + , "9%(0 Ñ 1000.

N(* 4(0+- G0, ** \$*' *#" , " (";' 0(D*6" *\$* , ")%\$*501#+% #%"(%+ + D*60 9860# +- ;+", " %G*9)" 1)%6%' 413.

N(* %G*9)0 + 1.0' 0 6", , - . 9860# 4%\$850, " %G*9)" 1)%6%' 400.

' EQHMFMR G8FJ H8FR J, D%(' "?*2 % , "4("+ \$0, , - . 4")0#" . %9, %+\$0, *A . (" , *#12 + #050, *0 %6, %&% &%6"

URL: /v3/feed

J + "#- : POST

>3*2+3 , "3#/* ;073#,0:

POST <url !"##\$%&>/v3/feed?api key=XXX&suppl i er_key=YYY

>0302+"35 ;073#,0:

>0302+"3	M*7	' (. ; .	' 7* , 0\$*+	9#22+\$"03*?
apikey	string	-	J 60, #*D*)"#%() \$<5) +\$"60\$@?" #%"("	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)" ; , ÇtokenÈ (Ç: 8#0, #*D*)"?"*%, , - A #%)0, È)

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
supplier_key	string	-	! \$<5 4%1#" += *) " *\$* 4 (%* ; + %6 * #0\$2 #%+ " (%+	N (06, ";, "50, 6\$2 \$"9% ("#% (*A * 6 (8&* . 4%1#" += *)%+)%, #0, #,)%#% (- 0 % # * ' 0, * +\$"60\$@?" #%+ " (%+ (" ; ' 0 = "<#)" (#%5) * #%+ " (%+ + 0&% ")) "8, #0. C") #*501) *, Çsupplier_keyÈ 4 (061#" + \$20#È 1%9%A Çapi_keyÈ)) "8, # " + \$"60\$@?" #%+ " (%+

>0302+"35 ;0%/0 ;073#,0: Authorization: Bearer <token>

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*) "?*%, , - A #%)0, 0J3 P Q, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*) "?*%, , %&% #%)0, "	N (" ' 0# (%92; "#0\$@, - A, 01\$* , 0 8)";", ÇapikeyÈ (ÇJ60, #*D*) "#% (() \$<5) +\$"60\$@?" #%+ " ("È)

C*6 40(06"0#12 + #0\$0 ;"4(%1". N%660(7*+"0#12 2 D%(' #" 6\$2 %4("+) * D*6": json * xml.

/ Header , 87, % 40(06"#@:

¥ "Content-Type: application/xml", 01\$* D*6 + D%(' "#0 * .xml;

¥ "Content-Type: application/json", 01\$* D*6 + D%(' "#0 * .json.

C*6 4(061#" + \$20# 1%9%A ' "11* + %9[0]#%+, , "; - + "0' - . ÇentryÈ.

' 7*,0\$*+ ÇentryÈ:

S\$2 *;' 0, 0, *2 18=01#+8<=0&% #%+ "(" 6%\$7, % 9- #@ 40(06", % ;, "50, *0 0&% *60, #*D*) "#% (" Çgood_idÈ. H1\$* 4 (" ' 0# (" Çgood_idÈ , 0#, #%+ " (%4(060\$20#12)") , %+- A. S\$2 , %+%&% #%+ " (" %92; "#0\$@, - ' * 2+\$2<#12 4 (" ' 0# (- Çgood_nameÈ * ÇgtinÈ.

>0302+"35 "+10 ;073#,0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
good_id	integer	-	J 60, #*D*) "#% (#%+ " ("	E92; "#0\$@, - A 6\$2 %9, %+\$20' - . *\$* (06") #* (80' - . #%+ " (%+
gtin	string	-	! %6 #%+ " ("	E92; "#0\$@, - A 6\$2 , %+%&% #%+ " ("

>0302+"3	M*7	' (. ; .	' 7*,0\$*+	9#22+\$"03*?
is_set	boolean	+	N(*;, ") 1%;6", *2))"(#%5)* #%+" (" #*4" Ç>"9%(È	E92;"#0\$@, - A 4(* 1%;6", **)" (#%5)* #%+" (" , 2+\$2<=0&12 , "9%(' . /%;' %7, - 0 ; , "50, *2: ÇtrueÈ Ñ 6"; ÇfalseÈ Ñ , 0# N(* %4*1", **)" (#%5)* #%+" (" 1 #*4%' Ç>"9%(È + ; , "50, ** attr_id = 23768 ÇQ%+" (, "2 &(844"È 4%#(0980#12 8)";"#@ 1%%#0#1#8<=*A *60, #*D*)"#%(#%+" (, %A &(844- ,))%#%(%A 9860# %# , %1*#@12)" (#%5)" #%+" (" (1' . + Ç34("+%5, *) Ç34*1%) 4%660(7*+"0' - . #%+" (, - . &(844ÈÈ)
is_tech_gtin	boolean	+	N(*;, ") 1%;6", *2))"(#%5)* #%+" (" 1 #0. , *501)*')%6%' #%+" ("	E92;"#0\$@, - A 4(* 1%;6", **)" (#%5)* #%+" (" 1 #0. , *501)*')%6%' #%+" (" (+ K#%' 1\$85"0)%6 #%+" (" + ÇentryÈ , 0 8)";- +"0#12). /%;' %7, - 0 ; , "50, *2: ÇtrueÈ Ñ 6"; ÇfalseÈ Ñ , 0#
good_name	string	-	>"*' 0, %+", *0 #%+" ("	E92;"#0\$@, - A 6\$2 , %+%&% #%+" ("
is_kit	boolean	+	N(*;, ") 1%;6", *2))%' 4\$0)#"	E92;"#0\$@, - A 4(* 1%;6", **)" (#%5)* #%+" (" , 2+\$2<=0&12)%' 4\$0)#%' . /%;' %7, - 0 ; , "50, *2: ÇtrueÈ Ñ 6"; ÇfalseÈ Ñ , 0#

>0302+"3	M*7	' (.;.	' 7*,0\$*+	9#22+\$"03*?
tnved	string	-	!%6 Q> /IS	<p>E92;"#0\$@, - A 6\$2 , %+%8% #%+" (".</p> <p>H1\$* + >"?*, "\$@, %')"#"\$%&0 ;"(0&*1#(*(%+", 50#- (L.;, "5, - A)%6 &(844- Q> /IS, #%%, 8)";- +"0#12 + "#(*98#0 ÇtnvedÈ ("(*98# 3959 4(* K#%' , 0 ;"4%S, 20#12), " + "#(*98#0 13933 8)";- +"0#12 6012#*; , "5, - A)%6 Q> /IS.</p> <p>H1\$* + >"?*, "\$@, %')"#"\$%&0 ;"(0&*1#(*(%+", 6012#*; , "5, - A)%6 Q> /IS 6\$2 50#- (L.;, "5, %8%)%6" &(844- Q> /IS, #%%, 8)";- +"0#12 + "#(*98#0 ÇtnvedÈ ("(*98#- 3959 * 13933 4(* K#%' , 0 ;"4%S, 2<#12).</p> <p>N(%+0(*#@;"(0&*1#(*(%+", \$* + >"?*, "\$@, %')"#"\$%&0 50#- (L.;, "5, - A *\$* 6012#*; , "5, - A)%6 Q> /IS ' %7, % 1 4%' %= @< ' 0#%6" Çmark-checkÈ</p>
brand	string	-	J 60, #*D*)"#%(#%+" ("	E92;"#0\$@, - A 6\$2 , %+%8% #%+" ("
moderation	boolean	-	N(*;, ") %4("+) * #%+" (" , " ' %60("?*<	<p>/%;' %7, - 0 ; , "50, *2:</p> <p>1 Ñ #%+"(%4("+S20#12 , " ' %60("?*< ,)"(%5)" 1%;6"L#12 + 1#"#810 Ç>" ' %60("?**È; 0 *\$* , 0 8)"; , Ñ #%+"(, " ' %60("?*< , 0 %4("+S20#12,)"(%5)" 1%;6"L#12 + 1#"#810 ÇY0(, %+*)È</p>
set_gtins	array	-	P "11*+ +\$%70, *A + , "9%(F)";- +"0#12 #%\$@)% 1 is_set=1
*gtin	string	+	!%6 #%+" (" , +\$%70, , %8% + , "9%(E92;"#0\$@, - A 6\$2 +10. #%+"(, - . &(844,)%#%(- ' 6%1#84, % 1%;6" , *0 , "9%(" ,) (%' 0 #%+"(, %A &(844- ÇN(06' 0#- %6076- , 90\$@L 4%1#0\$@, %0, 1#%\$%+%0, #8"\$0#, %0 *)8. % , %0È
*quantity	integer	-	!%\$*501#+% +\$%70, *A	<p>E92;"#0\$@, - A 4(* 8)"; , **)%6" #%+" (".</p> <p>\0\$%0 5*1\$% , 0 ' 0, @G0 1</p>

>0302+"3	M*7	' (. ; .	' 7*,0\$*+	9#22+\$"03*?
identified_by	array	-	P "11*+ *60, #*D*) "%(%+	E92; "#0\$@, - A 4(* +- 4%\$, 0, ** .%#2 9- %6, %&% 81\$%+*2: ¥ ; "4%\$, 0, 4"(' ' 0#(Çgood_imagesÈ (ÇP "11*+ *;%9("70, *AÈ); ¥)" (#%5)" #%+"(" 1%;6"L#12 1)%6' #%+"(", %#, %12=*' 12) 84")%+)0 #*4" Çtrade-unitÈ (ÇN%#(09*#0\$@1)"2 84")%+) "È)MÑM #")%' 1\$85"0 ' "11*+ *60, #*D*) "%(%+ %92; "#0\$@, % 6%\$70, +) \$<5"#@)") ' *, *' 8' *60, #*D*) "%(6", , %&% +*6" 84")%+) * (c' . N(*' 0(1). / %1#" \$@, - . 1\$85"2. , 0%92; "#0\$@, - A
*type	string	+	Q*4 *60, #*D*) "%(%	/%;' %7, - 0 ; , "50, *2: ÇgtinÈ Đ)%6 #%+" ("
*value	string	+	V, "50, *0)%6" #%+" (" 84")%+) *	
*level	string	+	Q*4 84")%+) *	/%;' %7, - 0 ; , "50, *2: Çtrade-unitÈ Ñ 4%#(09*#0\$@1)"2; Çinner-packÈ Ñ &(844%+"2 4%#(09*#0\$@1)"2; ÇboxÈ Ñ #(" , 14%(#, "2. S\$2 +10. #*4%+ 84")%+) *,) (%' 0 Çtrade- unitÈ, + ' "11*+0 "#(*98#%+ (0)%' 0, 680#12 8)"; - + "#@ + 2+, %' +*60: Çattr_idÈ Ñ *60, #*D*) "%(% ("#(*98#" (+ #0)8=0A (0"\$*;"?*** Đ), 1#, #: Çattr_idÈ = 13763); Çattr_valueÈ Ñ ; , "50, *0 "#(*98#":)%6 #%+"(" +\$%70, *2 + 84")%+) 8. F)"; - + "0#12)%6 #%+" (" 84")%+) * 4(06- 68=0&% 8(%+, 2 (1' . N(*' 0(2); ÇgtinÈ Ñ)%6 #%+" (" 84")%+) *. P0#%6 +0(, L# %G*9)8 4(* 4%4- #)0 1%;6", *2)" (#%5)* &(844%+%A 84")%+) * (ÇlevelÈ = Çinner-packÈ), 01\$* #%+" (%#, %1*#12) , 0' ") * (80' %A 4(%68)?**, % 01#@01\$* ; , "50, *0 Çcat_idÈ (ÇJ60, #*D*) "%(%) "#0&%(*AÈ) %#, %1*#12) %6, %' 8 *; ; , "50, *A:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
				552786MNM"9"))8(*#0\$@, - A (, 0' "())*(80' "2 4(%68)?*2); 552789MNM(89%5, - A#"9") (, 0' "())*(80' "2 4(%68)?*2); 552792MNM"9") 6\$2)" \$@2, " (, 0' "())*(80' "2 4(%68)?*2); 552795MNM"9") 70+"#0\$@, - A (, 0' "())*(80' "2 4(%68)?*2); 552798MNM"9") , <. "#0\$@, - A (, 0' "())*(80' "2 4(%68)?*2); 552801MNM*&"(0#- (, 0' "())*(80' "2 4(%68)?*2); 552804MNM"4*(%1- (, 0' "())*(80' "2 4(%68)?*2); 552807MNM(0#0) (, 0' "())*(80' "2 4(%68)?*2); 552810MNM*&"(- (, 0' "())*(80' "2 4(%68)?*2); 552813MNM*&"(*\$\$- (, 0' "())*(80' "2 4(%68)?*2); 552816MNM*6* (, 0' "())*(80' "2 4(%68)?*2); 552819MNM"&(0+"0' - A#"9") (, 0' "())*(80' "2 4(%68)?*2); 552822MNM01#"9"5, - 0 1' 01* 6\$2)" \$@2, " (, 0' "())*(80' "2 4(%68)?*2); 552825MNM*)%#*, 1%60(7"=*0 7*6)%1#* (, 0' "())*(80' "2 4(%68)?*2); 552828MNM*1#0' - 6%1#"*)* , *)%#*, " %6, %(";%+- 0 (, 0' "())*(80' "2 4(%68)?*2); 552831MNM0; , *)%#*, %+- 0 7*6)%1#* (, 0' "())*(80' "2 4(%68)?*2)
*multiplier	integer	+	! %\$*501#+% +\$%70, *A + 84")%+)8	S\$2 #*4" 84")%+) * Çtrade-unitÈ (ÇN%#(09*#0\$@1)"2 84")%+) "È) +10&6" ("+0, 1
*unit	string	-	Q*4 *;' 0(0, *A	/%;' %7, - 0 ;, "50, *2: ÇG#È Ñ G#8)"
categories	array	-	P "11*+) "#0&%(*A	>0)%#%(- 0)%6- Q> /IS ' %&8# 1%##+0#1#+%+"#@, 01)%\$@)*' #%+"(, - ' &(844"' + >"?*, "\$@, %')"#\$%&0. S\$2 #"*)*.)%6%+ Q> /IS 4%#(0980#12 8#%5, 0, *0)"#0&%(**
*cat_id	integer	+	J 60, #*D*)"#%()"#0&%(**	
good_attrs	array	-	P "11*+ +"(*98#%+	

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
*attr_id	string	-	J 60, #*D*) "#%(" "#(*98#"	E92;"#0\$@, - A 4(* 1%;6", ** #%+" ("
*attr_value	string	-	V, "50, *0 "#(*98#"	<p>>0%92;"#0\$@, - A 4(* (06")#*(%+", ** * 86"\$0, **.</p> <p>V, "50, *2 6\$2 ' 8\$@#*4\$*?*(80' - . "#(*98#%+ 40(06"<#12 %60\$@, - ' * ;"4*12' * (' 8\$@#*4\$*?*(80' - A "#(*98# Đ K#% "#(*98#, 6\$2)%#%(%&% ' %70# 9- #@ ;"6", % , 01)%\$@)% ;, "50, *A. >"4(*' 0(, + %6, %A) "(#%5)0 #%+" (" 6\$2 "#(*98#" Ç3#(" , " 4(%* ;+%61#+ "È ' %&8# 9- #@ ;"6", - ;, "50, *2 Đ ÇRUÈ, ÇCHÈ, ÇBYÈ * #") 6"\$00).</p> <p>E7*6"0#12 40(06"5" 1%1#" +, %&% ;, "50, *2 50(0; (" ;60\$*#0\$@Ç::È, + D%(' "#0 Ç, %' 0(::6"# "È, &60 , %' 0(Đ , %' 0((" ;(0G*#0\$@, %&% 6%)8' 0, #", 6"# " Đ 6"# (" ;(0G*#0\$@, %&% 6%)8' 0, # " + D%(' "#0 Ç0000-P P-SSÈ, 6\$2 "#(*98#%+ c Çattr_idÈ (ÇJ 60, #*D*) "#%(" "#(*98#"È) (" +, - ' :</p> <p>Ç23555È (ÇB0&*1#(" ?*%, , %0 86%1#%+0(0, *0È); Ç23890È (ÇB0&*1#(" ?*%, , %0 86%1#%+0(0, *0 + &%186" (1#+0, , %' (001#(0È); Ç23561È (Ç30(#*D*) "# 1%#%+0#1#+*2È); Ç23557È (ÇS0)\$" (" ?*2 % 1%#%+0#1#+*2È).</p> <p>N(* K#%' 6% * 4%1\$0 (" ;60\$*#0\$2 Ç::È 8)" ; - + "#@ 4(%90\$, 0 # (0980#12</p>
*attr_value_type	string	-	Q*4 ;, "50, *0 "#(*98#"	
gtin	string	-	! %6 #%+" ("	E92;"#0\$@, - A 4(%4*1", ** "#(*98#%+ 84")%+%),) (%' 0 84")%+) * #*4" Çtrade-unitÈ (ÇN%#(09*#0\$@1)"2 84")%+) "È)
delete	boolean	-	N(; , ") 86"\$0, *2	<p>S%1#84, % #%\$@)% 4(* (06")#*(%+", ** 18=01#+8<=0&% #%+" (".</p> <p>/%;' %7, - 0 ;, "50, *2:</p> <p>Ç1È Ñ 86"\$0, *0 "#(*98#" #%+" (".</p> <p>N(* 40(06"50 6", , %&% 4" (" ' 0#(" , %92;"#0\$@, % 8)" ; "#@ Çattr_valueÈ 1 86"\$20' - ' ;, "50, *0'</p>

>0302+"3	M*7	' (.;.	' 7*,0\$*+	9#22+\$"03*?
good_images	array	-	P"11*+ *;%9("70, *A	
*photo_type	string	+	Q*4 *;%9("70, *2	/%;' %7, - 0 ;, "50, *2: ÇdefaultÈ Ñ D%#%&("D*2 4% 8' %\$5", * < (+*6 140(06*); Ç7È Ñ D%#%&("D*2 #%+" (" 1\$0+"; Ç19È Ñ D%#%&("D*2 #%+" (" 14("+"; Ç13È Ñ D%#%&("D*2 #%+" (" 1;"6*; Çsi1È Ñ D%#%&("D*2 #%+" (" 1+0(.8; Çsi2È Ñ D%#%&("D*2 #%+" (" 1, *;8; Çsi3È Ñ D%#%&("D*2 #%+" (" + 84")%+)0; Çsi4È Ñ D%#%&("D*2 #%+" (" 90; 84")%+)*; Çsi5È Ñ D%#%&("D*2 &(844%+%A 84")%+)*; Ç3dsÈ Ñ 3D 10(*2; ÇmarketingÈ Ñ)%' ' 0(501)"2 D%#%&("D*2 #%+" ("; ÇtextÈ Ñ D%#%&("D*2 #0)1#" , " #%+" (0; ÇecommerceÈ Ñ e-commerce D%#%
photo_url	string	+	31- \$)" , " D%#%&("D <	URL *\$* ' "11*+ URL 4(* Çphoto_typeÈ (ÇQ*4 *;%9("70, *2È) = Ç3dsÈ. 31- \$)* , " D%#%&("D** 1 "+#%' "#*501)*' 40(0, "4("+ \$0, *0' , 0 4%660(7*+" <#12
identifier	string	-	!%6 #%+" ("	J14\$@\$;80#12 6\$2 1+2; D%#%&("D*A 1 *60, #*D*)"#%("' * #%+" ("
*identifier_type	string	-	Q*4 *60, #*D*)"#%("	E92;"#0\$@, - A, 01\$* 40(06", ÇidentifierÈ (Ç!%6 #%+" ("È). /%;' %7, - 0 ;, "50, *2: ÇgtinÈÑM%6 #%+" ("

>3*2+3 1. N(*' 0(;"4(%1" , " 1%;6", *0)" (#%5)* #%+" (" 1)%6%' #%+" (" 4%#(09*#0\$@1)%A 84")%+)*

```
curl -X POST "<url !"#$$%&>/v3/feed?supplier_key=YYY"
-H "Content-Type: application/json; charset=utf-8"
-H "Content-Length: 434"
-H "Authorization: Bearer <?+CF6>"
--data-raw "{
  È "gtin": "0000000000001",
  È "tnved": "3303",
  È "brand": "string",
  È "categories": [
  È   30120
  È ],
```

```

{
  "good_name": "304$0# $&*1#$0.&$*# "0.&5&",
  "identified_by": [
    {
      "value": "0000000000001",
      "type": "gtin",
      "multiplier": 1,
      "level": "trade-unit",
      "unit": "("
    }
  ],
  "good_attrs": [
    {
      "attr_id": 2630,
      "attr_value": "RU"
    },
    {
      "attr_id": 2716,
      "attr_value": "50",
      "attr_value_type": "14"
    }
  ]
}

```

>3*2+3 2. N(*' 0(;"4(%1" , " 1%;6", *0)" (#%5)* #%+" (" 1)%6"' * #%+"(%+ 84")%+%) (",,%8% 8(%+, 2 (1+\$%70, *2' *)

```

curl -X POST "<url !"#$$&>/v3/feed?supplier_key=YYY"
-H "Content-Type: application/json; charset=utf-8"
-H "Content-Length: 434"
-H "Authorization: Bearer <?+CF6>"
--data-raw "{
  "gtin": "0000000000001",
  "tnved": "3303",
  "brand": "string",
  "categories": [
    30570
  ],
  "good_name": "304$0# $&*1#$0.&$*# "0.&5&",
  "identified_by": [
    {
      "value": "0000000000001",
      "type": "gtin",
      "multiplier": 1,
      "level": "trade-unit",
      "unit": "("
    },
    {
      "value": "00000000000002",
      "type": "gtin",
      "multiplier": 10,

```

```

    "level": "inner-pack",
    "unit": "("
  },
  {
    "value": "000000000000003",
    "type": "gtin",
    "multiplier": 100,
    "level": "box",
    "unit": "("
  }
],
"good_attrs": [
  {
    "attr_id": 13763,
    "attr_value_type": "gtin",
    "attr_value": "00000000000001",
    "gtin": "000000000000002"
  },
  {
    "attr_id": 13763,
    "attr_value_type": "gtin",
    "attr_value": "000000000000002",
    "gtin": "000000000000003"
  },
  {
    "attr_id": 4424,
    "attr_value": "6*1#$0.&$*# -:&)0.)* "0.&5&",
    "gtin": "000000000000002"
  },
  {
    "attr_id": 2439,
    "attr_value": "40",
    "gtin": "000000000000002"
  },
  {
    "attr_id": 2437,
    "attr_value": "15",
    "gtin": "000000000000002"
  },
  {
    "attr_id": 2438,
    "attr_value": "40",
    "gtin": "000000000000002"
  },
  {
    "attr_id": 2710,
    "attr_value": "C+L+KCG/K+C9",
    "gtin": "000000000000002"
  },
  {
    "attr_id": 2713,

```

```

    "attr_value": "CGL?+6",
    "gtin": "000000000000002"
  }
]
}"

```

>3*2+3 3. N(*' 0(;"4(%1" , " 1%;6", *0)" (#%5)* #%+" (" 1 #0. , *501)*')%6%' #%+" (" + D%(' "#0 * .json

```

curl -X POST "<url !"#$$%&>/v3/feed?supplier_key=YYY"
-H "Content-Type: application/json; charset=utf-8"
-H "Content-Length: 434"
-H "Authorization: Bearer <?+CF6>"
--data-raw "{
    "is_tech_gtin": 1,
    "tnved": "3303",
    "brand": "string",
    "good_name": "304$0# $$*1#$0. &$*# "0. &5&",
    "good_attrs": [
        {
            "attr_id": 2630,
            "attr_value": "RU"
        },
        {
            "attr_id": 2716,
            "attr_value": "50",
            "attr_value_type": "14"
        }
    ]
}"

```

>3*2+3 4. N(*' 0(;"4(%1" , " 1%;6", *0 , %+%A)" (#%5)* #%+" (" + D%(' "#0 * .json

```

curl -X POST "<url !"#$$%&>/v3/feed?supplier_key=YYY"
-H "Content-Type: application/json; charset=utf-8"
-H "Content-Length: 434"
-H "Authorization: Bearer <?+CF6>"
--data-raw "{
    "gtin": "000000000000001",
    "good_name": "T0)04&% ! M#4/$>1 A*$%&4\1 55% 90U 14(" (0--,0)!",
    "identified_by": [
        {
            "value": "000000000000001",
            "type": "gtin",
            "multiplier": 1,
            "level": "trade-unit",
            "unit": ")U"
        }
    ],
}

```

```

    "categories": [
      {
        "cat_id": 30120
      }
    ],
    "good_images": [
      {
        "photo_type": "default",
        "photo_url": "https://your-site-name.com/photo.jpg",
        "identifier": "000000000000001",
        "identifier_type": "gtin"
      },
      {
        "photo_type": "3ds",
        "photo_url": [
          "https://your-site-name.com/photo-1.jpg",
          "https://your-site-name.com/photo-2.jpg"
        ]
      }
    ],
    "good_attrs": [
      {
        "attr_id": 2630,
        "attr_value": "RU"
      },
      {
        "attr_id": 2501,
        "attr_value": "SG",
        "attr_value_type": "U"
      }
    ]
  }
}

```

>3*2+3 5. N(*' 0(;"4(%1" , " 1%;6", *0 , %+%A)) (# % 5) * # % + " (" + D % (' " # 0 * .xml

```

curl -X POST "<url !"# $%&>/v3/feed?supplier_key=YYY"
-H "Content-Type: application/xml; charset=utf-8"
-H "Content-Length: 511"
-H "Authorization: Bearer <?+CF6>"
--data-raw "
    <?xml version="1.0" encoding="UTF-8"?>
    <entries>
      <entry>
        <gtin>000000000000001</gtin>
        <tnved>0403</tnved>
        <good_name>POU-5" 4#U)*@. Z4&)* + V#5$0!4*. </good_name>
        <identified_by>
          <item>
            <value>000000000000001</value>
            <type>gtin</type>

```



```

&lt;multiplier>1</multiplier>
&lt;level>trade-unit</level>
&lt;unit>)U</unit>
&lt;/item>
&lt;/identified_by>
&lt;categories>
&lt;item>
&lt;cat_id>230988</cat_id>
&lt;/item>
&lt;/categories>
&lt;good_images>
&lt;item>
&lt;photo_type>default</photo_type>
&lt;photo_url>https://your-site-name.com/photo.jpg</photo_url>
&lt;identifier>00000000000001</identifier>
&lt;identifier_type>gtin</identifier_type>
&lt;/item>
&lt;item>
&lt;photo_type>3ds</photo_type>
&lt;photo_url>
&lt;item>https://your-site-name.com/photo.jpg</item>
&lt;item>https://your-site-name.com/photo.jpg</item>
&lt;/photo_url>
&lt;/item>
&lt;/good_images>
&lt;good_attrs>
&lt;item>
&lt;attr_id>2630</attr_id>
&lt;attr_value>RU</attr_value>
&lt;/item>
&lt;item>
&lt;attr_id>15448</attr_id>
&lt;attr_value>200</attr_value>
&lt;attr_value_type>14</attr_value_type>
&lt;/item>
&lt;/good_attrs>
&lt;/entry>
&lt;/entries>
"

```

>3*2+3 6. N(*' 0(;"4(%1" , " 1%;6", *0 , %+%A)) (#%5) * #%+" (" #*4" Ç>"9%(È + D%(' "#0 * .json

```

curl -X POST "<url !"#${&>/v3/feed?supplier_key=YYY"
-H "Content-Type: application/json; charset=utf-8"
-H "Content-Length: 434"
-H "Authorization: Bearer <?+CF6>"
--data-raw "{
&lt; "gtin": "00000000000004",
&lt; "tnved": "3303",
&lt; "moderation": 1,

```

```

    "brand": "'#!'",
    "good_name": "S-<*",
    "is_set": true,
    "good_attrs": [
      {
        "attr_id": 16271,
        "attr_value": "#X# !&47#"0V)&"
      },
      {
        "attr_id": 23768,
        "attr_value": 4
      }
    ],
    "set_gtins": [
      {
        "quantity": 20,
        "gtin": "460000000"
      },
      {
        "quantity": 5,
        "gtin": "460000005"
      }
    ]
  }"

```

>3*2+3 7. N(*' 0(;"4(%1" , " 1%;6" , *0 , %+%A)" (#%5)* #%+" (" #*4" Ç>"9%(È + D%(' "#0 * .xml

```

curl -X POST "<url !"#%&>/v3/feed?supplier_key=YYY"
-H "Content-Type: application/xml; charset=utf-8"
-H "Content-Length: 434"
-H "Authorization: Bearer <?+CF6>"
--data-raw "
    <?xml version="1.0" encoding="UTF-8"?>
    <entries>
      <entry>
        <gtin>00000000000004</gtin>
        <tnved>3303</tnved>
        <moderation>1</moderation>
        <brand>"#!"</brand>
        <good_name>S-<*</good_name>
        <is_set>1</is_set>
        <good_attrs>
          <i tem>
            <attr_id>16271</attr_id>
            <attr_value>#X# !&47#"0V)&</attr_value>
          </i tem>
          <i tem>
            <attr_id>23768</attr_id>
            <attr_value>4</attr_value>
          </i tem>
        </good_attrs>
      </entry>
    </entries>
  "

```

```

    </good_attrs>
    <set_gtins>
    <i tem>
        <quantity>20</quantity>
        <gtin>460000000</gtin>
    </i tem>
    <i tem>
        <quantity>5</quantity>
        <gtin>4600000005</gtin>
    </i tem>
    </set_gtins>
</entry>
</entries>
"

```

>3*2+3 8. N(*' 0(;"4(%1" , " %9, %+\$0, *0 1%;6" , , %A (", 00))" (#%5) * #%+" (" + D%(' "#0 * .json

```

curl -X POST "<url !"#$$%&>/v3/feed?supplier_key=YYY"
-H "Content-Type: application/json; charset=utf-8"
-H "Content-Length: 434"
-H "Authorization: Bearer <?+CF6>"
--data-raw "{
    "good_id": 1939447,
    "identified_by": [
        {
            "value": "00000000000001",
            "type": "gtin",
            "multiplier": 1,
            "level": "trade-unit"
        }
    ],
    "good_attrs": [
        {
            "attr_id": 5,
            "attr_value": "46%"
        },
        {
            "attr_id": 4540,
            "attr_value": "SG"
        },
        {
            "attr_id": 15290,
            "delete": 1
        }
    ]
}"

```

>3*2+3 9. N(*' 0(;"4(%1" , " %9, %+\$0, *0 1%;6" , , %A (", 00))" (#%5) * #%+" (" + D%(' "#0 * .xml

```

curl -X POST "<url !"#$$%>/v3/feed?supplier_key=YYY"
-H "Content-Type: application/json; charset=utf-8"
-H "Content-Length: 434"
-H "Authorization: Bearer <?+CF6>"
--data-raw "
Ê      <?xml version="1.0" encoding="UTF-8"?>
Ê      <entries>
Ê          <entry>
Ê              <good_id>1939447</good_id>
Ê              <identified_by>
Ê                  <item>
Ê                      <value>00000000000001</value>
Ê                      <type>gtin</type>
Ê                      <multiplier>1</multiplier>
Ê                      <level>trade-unit</level>
Ê                  </item>
Ê              </identified_by>
Ê              <good_images>
Ê                  <item>
Ê                      <photo_type>default</photo_type>
Ê                      <photo_url>https://your-site-name.com/photo.jpg</photo_url>
Ê                  </item>
Ê              </good_images>
Ê              <good_attrs>
Ê                  <item>
Ê                      <attr_id>5</attr_id>
Ê                      <attr_value>46%</attr_value>
Ê                  </item>
Ê                  <item>
Ê                      <attr_id>15448</attr_id>
Ê                      <attr_value>1.0</attr_value>
Ê                      <attr_value_type>4</attr_value_type>
Ê                  </item>
Ê                  <item>
Ê                      <attr_id>15290</attr_id>
Ê                      <delete>1</delete>
Ê                  </item>
Ê              </good_attrs>
Ê          </entry>
Ê      </entries>
"

```

>0302+"35 #"%+"0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
feed_id	integer	+	J60, #*D*)"#%(D*6"	

>3*2+3 #"%+"0 % K#320"+ * .json %, 14A0+ 4, 7+60 (/#- 200):

```
{
  "api version": 3,
  "result": {
    "feed_id": "2131"
  }
}
```

>3*2+3 #"%+"0 % K#320"+ * .xml % , 14A0+ 4, 7+60 (/#- 200):

```
<?xml version="1.0" encoding="UTF-8"?>
<root>
  <api version>3</api version>
  <result>
    <feed_id>2131</feed_id>
  </result>
</root>
```

3.2.3. J + "#- Ç>3#%+3*" = , "0"4, # (30(#"/* 70/+ "0 # (\$%1+\$*?È

P0#%6 Çfeed-statusÈ 4(06, ";, "50, 6\$2 4(%+0()* 1#"#81" (, 00 %4("+ \$0, , %8% 4")0#" %9, %+\$0, *A (D*6"). B0;8\$@#"# +%;' %7, % 4%\$85*#@ #%\$@)% 6\$2 #0. D*6%+,)%#%(- 0 9- \$* %4("+ \$0, -)%' 4", *0A (\$"9%("#%(*0A).

' EQHMFMR G8FJ H8FR

H1\$* 4")0# %9, %+\$0, *A , ". %6*#12 + 1#"#810 ÇProcessingÈ 9%\$00 18#%), #% 9860# "+#%' "#*501)* 40(0+060, + 1#"#81 ÇRejectedÈ * 08% 4%#(0980#12 , "4("+*#@ , " %9("9%#)8 4%+#%(, %

J, D%(' "?*2 % , "4("+ \$0, , - . 4")0#" . %9, %+\$0, *A . (, *#12 + #050, ** %6, %8% 8%6".

URL: /v3/feed-status

J + "#- : GET

>3*2+3 , "3#/* ;073#, 0:

```
GET <url !"#$$%&>/v3/feed-
status?api key=XXX&suppl i er_key=YYY&feed_i d=7126&verbose=fal se
```

>0302+"35 , "3#/* ;073#, 0:

>0302+"3	M*7	' (. ; .	' 7*, 0\$*+	9#22+\$"03*?
apikey	string	-	J60, #*D*)"#%(() \$<5) +\$"60\$@?" #%+" ("	N" (" 0#(%92; "#0\$@, - A, 01\$* , 0 8)" ; , ÇtokenÈ (Ç: 8#0, #*D*)"?"*%, , - A #%)0, È)
feed_id	string	+	J60, #*D*)"#%(D*6"	

>0302+"3	M*7	' (. ;.:	' 7*,0\$*+	9#22+\$"03*?
verbose	boolean	-	C%(' "# %#+0#"	P%70# 4(*, *' "#@ 1\$068<=*0 ;, "50, *2: false *\$* %18#1#+80# Ñ + %#+0# +- +%6*#12 1#", 6" (#, - A 9\$%) %G*9%) %9("9%#)* D*6"; true Ñ + %#+0# 9860# +- +060, ("1G*(0, , - A %#+0# 4% 4(%*; %G06G*' %G*9)"" %9("9%#)* D*6"
supplier_key	string	-	! \$<5 4%1#" += *) " *\$* 4(%* ; +%6*#0\$2 #%+" (%+	N(06, ";, "50, 6\$2 \$"9%("##(*A * 6(8&*. 4%1#" += *)%+)%, #0, #",)%##(- 0 %# *' 0, * +\$"60\$@?" #%+" (%+ (" ;' 0= "<#)" (#%5) * #%+" (%+ + 0&% "))) "8, #0. C") #*501) *, Çsupplier_keyÈ 4(061#"+\$20#È 1%9%A Çapi_keyÈ "))) "8, #" +\$"60\$@?" #%+" (%+

>0302+"35 ;0%/0 ;073#,0: Authorization: Bearer <token>

>0302+"3	M*7	' (. ;.:	' 7*,0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?*%, , - A #%)0, 0J3 PQ, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*)"?*%, , %&% #%)0, "	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)";", ÇapikeyÈ (ÇJ60, #*D*)"#%(()\$<5) +\$"60\$@?" #%+" ("È)

>0302+"35 #"%+"0 (% ;073#, + (51 4/0;0\$ 70302+"3 verbose , # ;\$0A+\$*+2 true):

>0302+"3	M*7	' (. ;.:	' 7*,0\$*+	9#22+\$"03*?
feed_id	integer	+	J60, #*D*)"#%(;"4(%1"	
status	string	+	Q0)8=*A 1#"#81	/%;' %7, - 0 ;, "50, *2: ÇReceivedÈ Ñ ;"4(%1 4%\$850, , 6", , - 0 , " ' %60("?*;*; ÇModeratedÈ Ñ #%+" (- 4(%G\$* ' %60("?*;<; ÇSignedÈ Ñ %6%9(0, , - 0 ' %60("##(%' #%+" (- 4%64*1", - ; ÇRejectedÈ Ñ ;"4(%1 , 0 4(*, 2#; ÇProcessingÈ Ñ ;"4(%1 4%\$850, , %7*6"0# %9("9%#)*

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
status_id	integer	+	J 60, #*D*) "#%(1#"#81" D*6"	/%; ' %7, - 0 ;, "50, *2: Ç0È Ñ ;"4(%1 , 0 4(*, 2#; Ç1È Ñ ;"4(%1 4%\$850, , 6", , - 0 , " ' %60("?**; Ç2È Ñ #%+"(- 4(%G\$* ' %60("?*<; Ç3È Ñ %6%9(0, , - 0 ' %60("#%('% #%+"(- 4%64*1", - ; Ç4È Ñ ;"4(%1 4%\$850, , %7*6"0# %9("9%#)*
received_at	string	+	/ (0' 2 1%;6", *2 D*6"	
status_update d_at	string	+	/ (0' 2 40(0. %6" D*6" + #0)8=*A 1#"#81	
error_details	object	-	EG*9)*, %9, "(870, , - 0 4(* +"\$*6"?**)%, #0, #"	
items	array	-	P "11+ %G*9%) + ("; (0;0)%6%+ #%+" (%+	
**id	integer	-	J 60, #*D*) "#%(ÇentryÈ	J 60, #*D*) "#%() "(#%5)* + , "4("+S0, , %' 4")0#0 %9, %+\$0, *A
**gtin	string	-	! %6 #%+" ("	
**errors	object	-	34*1%) %G*9%) 6\$2 8)";", , %8%)%6" #%+" ("	
***code	integer	-	Y*1\$%+%A)%6 %G*9)*	
***text	string	-	Q0)1# %G*9)*	
***attr_id	string	-	J 60, #*D*) "#%("#(*98#", +)%#%('% , "A60, " %G*9)"	
*commonError	object	-	E9="2 %G*9)" 4(* (" ;9%(0 *, D%(' "?**, 01\$* %, " 4(%*;%G\$"	
**code	integer	-	Y*1\$%+%A)%6 %G*9)*	
**text	string	-	Q0)1# %G*9)*	

>0302+"35 #"%+"0 (% ;073#, + (51 4/0;0\$ 70302+"3 verbose , # ;\$0A+\$*+2 false *1* \$+ (51

4/0;0\$):

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
feed_id	integer	+	J 60, #*D*)"#%(;"4(%1"	
status	string	-	Q0)8=*A 1#"#81	/%;' %7, - 0 ;, "50, *2: ÇReceivedÈ Ñ ;"4(%1 4%\$850, , 6", , - 0 , " ' %60("?**; ÇModeratedÈ Ñ #%+" (- 4(%G\$* ' %60("?*<; ÇSignedÈ Ñ %6%9(0, , - 0 ' %60("#%('% #%+" (- 4%64*1", - ; ÇRejectedÈ Ñ ;"4(%1 , 0 4(*, 2#; ÇProcessingÈ Ñ ;"4(%1 4%\$850, , %7*6"0# %9("9%#)*
status_id	integer	+	J 60, #*D*)"#%(1#"#81" D*6"	/%;' %7, - 0 ;, "50, *2: Ç0È Ñ ;"4(%1 , 0 4(*, 2#; Ç1È Ñ ;"4(%1 4%\$850, , 6", , - 0 , " ' %60("?**; Ç2È Ñ #%+" (- 4(%G\$* ' %60("?*<; Ç3È Ñ %6%9(0, , - 0 ' %60("#%('% #%+" (- 4%64*1", - ; Ç4È Ñ ;"4(%1 4%\$850, , %7*6"0# %9("9%#)*
received_at	string	+	/ (0' 2 1%;6", *2 D*6"	
status_update d_at	string	+	/ (0' 2 40(0. %6" D*6" + #0)8=*A 1#"#81	
result	object		EG*9)*, %9, "(870, , - 0 4(*+"\$*6"?**)%, #0, #"	! \$<5"' * 2+\$2<#12 4%(26)%+- 0 , %' 0(" #%+" (%+ + 40(06", , %A *, D%(' "?**
*@id	array		J 60, #*D*)"#%(ÇentryÈ	J 60, #*D*)"#%() "(#%5)* + , "4("+S0, , %' 4")0#0 %9, %+S0, *A. P "11*+, 1%60(7"=*A + 1090 *, D%(' "?*< %9 %G*9)". , +- 2+\$0, , - . 4(* %9("9%#)0 *, D%(' "?** %) "(#%5)0 #%+" (" , 8)"; , , %A + D*60 4%6 6", , - ' *60, #*D*)"#%('%
*totalErrors	string	-	E9=00)%\$*501#+% %G*9%)	

>0302+"3	M*7	' (. ;.:	' 7*,0\$*+	9#22+\$"03*?
item	array	-	P"11*+, 1%60(7"=*A *, D%(' "?* < %9 %G*9)".	H1\$* #%+" (8140G, % %4 ("+\$0, , 4" (" ' 0#(, 0 40(06"L#12
*id	integer		J 60, #*D*) "#%(ÇentryÈ	J 60, #*D*) "#%() "(#%5)* + , "4 ("+\$0, , %' 4")0#0 %9, %+\$0, *A
gtin	string	-	!%6 #%+" ("	!%6 #%+" (" ,))%#%(' 8 %#, %1#12 *, D%(' "?*2 %9 %G*9)0
*good_id	integer	-	J 60, #*D*) "#%(#%+" ("	
*attribute_id	integer	-	J 60, #*D*) "#%("#(*98#"	
attribute_name	string	-	>"' 0, %+", *0 "#(*98#"	
*status_code	integer	-	Y*1\$%+%A)%6 %G*9)*	
*status_message	string	-	Q0)1# 1#"#81"	
*message	string	-	Q0)1# 1%%9=0, *2	

>3*2+3 #"%+"0 % K#320"+ * .json % , 14A0+ 4, 7+60 (/#- 200):

```
{
  "api version": 3,
  "result": {
    "feed_id": 7126,
    "status": "Received",
    "status_id": 1,
    "received_at": "2019-08-13T17: 03: 40Z",
    "status_updated_at": "2019-08-14T12: 03: 40Z"
  }
}
```

>3*2+3 #"%+"0 % K#320"+ * .xml % , 14A0+ 4, 7+60 (/#- 200):

```
<?xml version="1.0" encoding="UTF-8"?>
<root>
  <api version>3</api version>
  <result>
    <feed_id>7126</feed_id>
    <status>Received</status>
    <status_id>1</status_id>
    <received_at>2019-08-13T17: 03: 40Z</received_at>
    <status_updated_at>2019-08-14T12: 03: 40Z</status_updated_at>
```

```
Ê   </result>
Ê </root>
```

>3*2+3 #"%+"0 % K#320"+ * json % ,14A0+ 4,7+60 (/#- 200), +, 1* ;073#, 7# 2+"#-4 feed (51
4,7+S \$ # (30(#"0\$, 2#-+30L*. /03"#A+ / ;0%+3S+\$0:

```
{
Ê  "api version": 3,
Ê  "result": {
Ê    "feed_id": 66707,
Ê    "status": "Moderated",
Ê    "status_id": 2,
Ê    "received_at": "2019-10-02T13:42:23Z",
Ê    "status_updated_at": "2019-10-02T13:51:35Z",
Ê    "item": [
Ê      {
Ê        "id": 0,
Ê        "gtin": null,
Ê        "good_id": null,
Ê        "attribute_id": "2716",
Ê        "attribute_name": "Z&2.4#$$>@ 0,W#1",
Ê        "status_code": 5,
Ê        "status_message": "+\"1#$$0",
Ê        "message": "6#. #5$>@ 0,W#1"
Ê      },
Ê      {
Ê        "id": 1,
Ê        "gtin": "00000000000001",
Ê        "good_id": "789817",
Ê        "attribute_id": "2716",
Ê        "attribute_name": "Z&2.4#$$>@ 0,W#1",
Ê        "status_code": 5,
Ê        "status_message": "+\"1#$$0",
Ê        "message": "6#. #5$>@ 0,W#1"
Ê      },
Ê      {
Ê        "id": 1,
Ê        "gtin": "00000000000001",
Ê        "good_id": "789817",
Ê        "attribute_id": "2716",
Ê        "attribute_name": "Z&2.4#$$>@ 0,W#1",
Ê        "status_code": 5,
Ê        "status_message": "+\"1#$$0",
Ê        "message": "6#. #5$>@ 0,W#1"
Ê      },
Ê      {
Ê        "id": 3,
Ê        "gtin": null,
Ê        "good_id": null,
Ê        "attribute_id": "13918",
```

```

    "attribute_name": "9#4#)"*.",
    "status_code": 5,
    "status_message": "+"1#$$0",
    "message": "+(*,)&"
  },
  {
    "id": 5,
    "gtin": null,
    "good_id": null,
    "attribute_id": "13918",
    "attribute_name": "9#4#)"*.",
    "status_code": 5,
    "status_message": "+"1#$$0",
    "message": "+(*,)&"
  }
]
}
}

```

>3*2+3 #"%+"0 % K#320"+ * .xml % , 14A0+ 4,7+60 (/#- 200), +, 1* ;073#, 7# 2+"#-4 feed (51 4,7+S \$ # (30(#"0\$, 2#-+30L*. /03"#A+ / ;0%+3S+\$0:

```

<?xml version="1.0" encoding="UTF-8"?>
<root>
  <api version=3</api version>
  <result>
    <feed_id>66707</feed_id>
    <status>Moderated</status>
    <status_id>2</status_id>
    <received_at>2019-10-02T13: 42: 23Z</received_at>
    <status_updated_at>2019-10-02T13: 51: 35Z</status_updated_at>
    <item>

      <item>
        <id>0</id>
        <gtin/>
        <good_id/>
        <attribute_id>2716</attribute_id>
        <attribute_name>Z&2. 4#$$>@ 0,W#1</attribute_name>
        <status_code>5</status_code>
        <status_message>+"1#$$0</status_message>
        <message>6#. #5$>@ 0,W#1</message>
      </item>
      <item>
        <id>1</id>
        <gtin>00000000000001</gtin>
        <good_id>789817</good_id>
        <attribute_id>2716</attribute_id>
        <attribute_name>Z&2. 4#$$>@ 0,W#1</attribute_name>
        <status_code>5</status_code>

```

```

&lt;status_message>+"1#$$0</status_message>
&lt;message>6#. #5$>@ 0,W#1</message>
&lt;/i tem>
&lt;i tem>
&lt;i d>1</i d>
&lt;gti n>00000000000001</gti n>
&lt;good_i d>789817</good_i d>
&lt;attri bute_i d>2716</attri bute_i d>
&lt;attri bute_name>Z&2. 4#$$>@ 0,W#1</attri bute_name>
&lt;status_code>5</status_code>
&lt;status_message>+"1#$$0</status_message>
&lt;message>6#. #5$>@ 0,W#1</message>
&lt;/i tem>
&lt;i tem>
&lt;i d>3</i d>
&lt;gti n/>
&lt;good_i d/>
&lt;attri bute_i d>13918</attri bute_i d>
&lt;attri bute_name>9#4#)"*. </attri bute_name>
&lt;status_code>5</status_code>
&lt;status_message>+"1#$$0</status_message>
&lt;message>+(*,)&</message>
&lt;/i tem>
&lt;i tem>
&lt;i d>5</i d>
&lt;gti n/>
&lt;good_i d/>
&lt;attri bute_i d>13918</attri bute_i d>
&lt;attri bute_name>9#4#)"*. </attri bute_name>
&lt;status_code>5</status_code>
&lt;status_message>+"1#$$0</status_message>
&lt;message>+(*,)&</message>
&lt;/i tem>
&lt;/i tem>
&lt;/resul t>
&lt;/root>

```

>3*2+3 #"%+"0 % K#320"+ * .json % , 14A0+ 4, 7+60 (/ #- 200), +, 1* ;073#, 7# 2+"#-4 feed (51 #"/1#\$+\$:

```

{
  "api versi on": 3,
  "resul t": {
    "feed_i d": 71206,
    "status": "Rej ected",
    "recei ved_at": "2020-12-06T13: 03: 20Z",
    "status_updat ed_at": "2020-12-06T13: 03: 30Z",
    "resul t": {
      "0": [
        "D)&;&$>@ ?6 ERS $# 0"$0!""!2 ) V*!4- .&(*< &)"*. $>< "0. &5$>< U5-:: .

```

```

F%*$01 N*V$01 C&,*$#"# QB9 A?. 30=&4-@!"&, :50.#5/"# $&!"50@)* *4* 0,5&"*"#!/ . !4=-, -
"#<$*V#!)0@ :0%#5=)* "
Ê      ],
Ê      "totalErrors": "1"
Ê      }
Ê    }
Ê  }
}

```

>3*2+3 #"%"0 % K#320"+ * .xml % , 14A0+ 4,7+60 (/#- 200), +, 1* ;073#, 7# 2+"#-4 feed (51
#"/1#\$+\$:

```

<?xml versi on="1.0" encodi ng="UTF-8"?>
<root>
Ê  <api versi on>3</api versi on>
Ê  <resul t>
Ê    <feed_i d>71206</feed_i d>
Ê    <status>Rej ected</status>
Ê    <recei ved_at>2020-08-13T17: 03: 40Z</recei ved_at>
Ê    <status_updated_at>2020-08-14T12: 03: 40Z</status_updated_at>
Ê    <resul t>
Ê      <i tem>D)&;&$>@ ?6 ERS $# 0"$0!*"!2 ) V*!4- .&(*< &)"*. $>< "0.&5$>< U5-::
. F%*$01 N*V$01 C&,*$#"# QB9 A?. 30=&4-@!"&, :50.#5/"# $&!"50@)* *4* 0,5&"*"#!/ .
!4=-, - "#<$*V#!)0@ :0%#5=)*</i tem>
Ê      <i tem>G"5*, -" #44 $#$0!" -: #$ %42 5#%&)"*50.&$*2</i tem>
Ê    </resul t>
Ê    <totalErrors>2</totalErrors>
Ê  </resul t>
</root>

```

3.2.4. J + "#- ÇF;2+\$*" = 30;2+3 K#"#&30K**Ê

P0#%6 ÇimageÊ 6"0# +%;' %7,%1#@ 4(%4%(?*%, "\$@, % *;' 0, *#@ (';' 0(*;%9("70,*2 1
;"4%\$, 0, *0' , 0 6%1#"<=*. 4%\$0A 90\$- ' ?+0#%' . P0#%6 4(*, *' "0# * +%;+("= "0# D%(' "# * .jpeg.

URL: /v3/image

J + "#- : GET

>3*2+3 , "3#/* ;073#, 0:

```

GET <url !"##$%&>/v3/i mage?api key=XXX&name=https: // $&8*0$&4/$>@-
)&"&40U. 57/i /300x200/5a7eb614-13d3-69ed-caf7-420624d1bdd3. j pg&wi dth=300&hei ght=400

```

>0302+"35 , "3#/* ;073#, 0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
apikey	string	-	J60, #*D*)"#%(()\$<5) +\$"60\$@?" #%+" ("	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)";", ÇtokenÈ (Ç: 8#0, #*D*)"?"*%, , - A #%)0, È)
name	string		N%\$, - A URI *;%9("70, *2,)%#%(0 4(*G\$% + %#+0#0 API	
width	integer	-	W*(*, " (*18,) " , " +- .%60	S%\$7, " 9- #@+ &(" , *?" . [100, 1000] ((0;8\$@#*(8<="2 +- 1%#" + 4*)10\$2.)
height	integer	-	/- 1%#" (*18,) " , " +- .%60	S%\$7, " 9- #@+ &(" , *?" . [100, 1000] ((0;8\$@#*(8<="2 G*(*, " + 4*)10\$2.)
no- background	boolean	-	N(*;, ") %#) \$<50, *2 D%, "	/%;' %7, - 0 ;, "50, *2: trueM0 6%9"+\$2#@ D%, ; falseM0 6%9"+*#@ 90\$- A D%, (;, "50, *0 4% 8' %\$5", *<). N% 8' %\$5", *<) (0;8\$@#*(8<=0' 8 (*18,) 8 9860# 6%9"+\$0, 90\$- A D%, , 5#%9- 1#(%& 1%9\$<1#* 70\$"0' - 0 (";' 0(- ÇwidthÈ * ÇheightÈ, , % 01\$* Çno- backgroundÈ = true, #% D%, 6%9"+\$0, , 0 9860#

>0302+"35 ;0#%/0 ;073#,0: Authorization: Bearer <token>

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?"*%, , - A #%)0, 0J3 PQ, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*)"?"*%, , %&#%)0, "	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)";", ÇapikeyÈ (ÇJ60, #*D*)"#%(()\$<5) +\$"60\$@?" #%+" ("È)

' "%+":

E#+0#%' ' 0#%6" 2+\$20#12 D%#% 870 *;' 0, 0, , %& (";' 0(".

3.2.5. J +"#- Ç>3*\$4- *"+1=\$# #"730%*" = /03"#A/4 \$0 2#-+30L*BÈ

P0#%6 Çfeed-moderationÈ 6\$2 8)";", , %& + ;"4(%10 4" (" ' 0#(" Çgood_idÈ *\$* 1+2;)0 4" (" ' 0#(%+
ÇgtinÈ * ÇinnÈ %4("+\$20# , " ' %60("?"< 1%;6", , 8< (" , 00))"#5)8 #%+" (" + 1#"#810 ÇY0(, %+*)È.

URL: /v3/feed-moderation

J +"#- : GET

>3*2+3 , "3#/* ;073#, 0:

```
GET <url !"#$$%&>/v3/feed-moderati on?api key=XXX&good_i d=7126
```

\$:

```
GET <url !"#$$%&>/v3/feed-moderati on?api key=XXX&gti n=000000000000001&i nn=123455678
```

>0302+"35 , "3#/* ;073#, 0:

>0302+"3	M*7	' (. ; .	' 7* , 0\$*+	9#22+\$"03*?
apikey	string	-	J 60, #*D*)"##() \$<5) +\$ "60\$@?" #%+" ("	N" (" ' 0#(%92; "#0\$@, - A, 01\$* , 0 8)";", ÇtokenÈ (Ç: 8#0, #*D*)"?*%, , - A #%)0, È)
good_id	string	-	J 60, #*D*)"##(#%+" ("	N" (" ' 0#(%92; "#0\$@, - A, 01\$* %18#1#+8<# ÇgtinÈ * ÇinnÈ
gtin	string	-	! %6 #%+" ("	N" (" ' 0#(%92; "#0\$@, - A, 01\$* %18#1#+8<# Çgood_idÈ
inn	string	-	J >> ")) "8, #"	N" (" ' 0#(%92; "#0\$@, - A, 01\$* %18#1#+8<# Çgood_idÈ

>0302+"35 ;0#%/0 ;073#, 0: Authorization: Bearer <token>

>0302+"3	M*7	' (. ; .	' 7* , 0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?*%, , - A #%)0, 0J3 P Q, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*)"?*%, , %8% #%)0, "	N" (" ' 0#(%92; "#0\$@, - A, 01\$* , 0 8)";", ÇapikeyÈ (ÇJ 60, #*D*)"##() \$<5) +\$ "60\$@?" #%+" ("È)

>0302+"35 #"%+"0:

>0302+"3	M*7	' (. ; .	' 7* , 0\$*+	9#22+\$"03*?
good_id	string	+	J 60, #*D*)"##(#%+" ("	
error	string	+	Q0)1# %G*9)*	/%;+ ("="0#12 4(* , "\$*5* %G*9)*

>3*2+3 #"%+"0 % K#320"+ * .json:

```
{
  È  "api versi on": 3,
  È  "resul t": {
    È    "good_i d": 123456,
```

```

    "error": "'#5$0.*) GTIN 02XXXXXXXXX601050000383 $# . "01 !"&"-!#."
  }
}

```

3.3. >#14A+\$*+ *\$K#320L** 7# 0"3* (4"02

3.3.1. J + "#- Ç>#14A*" = -+3+%/0"+*?È

P0#%6 ÇcategoriesÈ *14\$@;80#12 6\$2 4%\$850, *2 60(0+")"#0&%(*A)%(0, @ 60(0+" 4(* K#%' , 0 +%;+ ("="0#12), 4%\$850, *2 60(0+" 4%6)"#0&%(*A ;"6", , %A)"#0&%(** (;"6", , "2)" "#0&%(*2 #") 70 9860# +%;+ ("=0,), 4%\$850, *2 1+2; ", , - . 1 ;"6", , %A #%+" (, %A &(844%A)"#0&%(*A *\$* 4%\$850, *2 1+2; ", , - . 1 ;"6", , - ')%6%' Q> /IS)" "#0&%(*A.

URL: /v3/categories

J + "#- : GET

>3*2+3 , "3#/* ;073#, 0:

```
GET <url !"#$$%&>/v3/categories?api key=XXX
```

>0302+"35 , "3#/* ;073#, 0:

>0302+"3	M*7	' (. ;.	' 7*, 0\$*+	9#22+\$"03*?
apikey	string	-	J60, #*D*)"#%()\$<5)+\$"60\$@?" #%+" ("	N" (" 0#(%92;"#0\$@, - A, 01\$* , 0 8)" ;", ÇtokenÈ (Ç: 8#0, #*D*)"?"*%, , - A #%)0, È)
cat_id	string	-	J60, #*D*)"#%()"#0&%(**	P%70# 9- #@ *14\$@;%+", 1%+' 01#, % 1 Çgismt_codeÈ (Ç! %6 ' ") * (80' %A #%+" (, %A &(844- È)
gismt_code	string	-	!%6 ' ") * (80' %A #%+" (, %A &(844-	N%6(%9, 00 1' . + Ç34("+%5, *) Ç34*1%) 4%660(7*+"0' - . #%+" (, - . &(844ÈÈ. P%70# 9- #@ *14\$@;%+", 1%+' 01#, % 1 Çcat_idÈ (ÇJ60, #*D*)"#%()"#0&%(**È)
tnved	string	-	!%6 Q> /IS	>0 ' %70# 9- #@ *14\$@;%+", 1%+' 01#, % 1 Çgismt_codeÈ (Ç! %6 ' ") * (80' %A #%+" (, %A &(844- È) * / *\$* Çcat_idÈ (ÇJ60, #*D*)"#%()"#0&%(**È). F)" ;", , - A)%6 Q> /IS 6%\$70, 9- #@)#*+, - ' + >"?*", "\$@, %')"#\$%&, 9- #@)%6%')%, 05, %& 8(%+, 2, 1%60(7"#@%# 4 6% 10 ?*D(

>0302+"35 ;0#%/0 ;073#, 0: Authorization: Bearer <token>

>0302+"3	M*7	' (.;.	' 7*,0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?*%, , - A #%)0, 0J3 PQ, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*)"?*%, , %&% #%)0, "	N"(' ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)" ;", ÇapikeyÈ (ÇJ60, #*D*)"#%(()\$<5) +\$"60\$@?" #%+" ("È)

>0302+"35 #"%+"0:

>0302+"3	M*7	' (.;.	' 7*,0\$*+	9#22+\$"03*?
cat_id	integer	+	J 60, #*D*)"#%()"#0&%(**	
cat_name	string	+	>"*' 0, %+", *0)"#0&%(**	
cat_parent_id	integer	+	J 60, #*D*)"#%((%6*#0\$@1)%A)"#0&%(**	
cat_level	integer	+	F(%+0, @+ 60(0+0)"#0&%(**A	/%;' %7, - 0 ;, "50, *2: Ç1ÈÑM0(. , *A 8(%+0, @; Ç2ÈÑM%6\$07"=*A 8(%+0, @; * #") 6"\$00
category_active	boolean	+	N(*;, ") ")#*+, %1#*)"#0&%(**	/%;' %7, - 0 ;, "50, *2: ÇtrueÈ Ñ 6"; ÇfalseÈ Ñ , 0#
gismt_codes	array[integer]	-	!%6 ' ") *(80' %A #%+" (, %A &(844- , 4(*, "\$*5** ;"*1*' %1#*	N0(050, @+%;' %7, - . ;, "50, *A 1' . + Ç34("+%5, *) Ç34*1%) 4%660(7*+"0' - . #%+" (, - . &(844ÈÈ

>3*2+3 #"%+"0 % K#320"+ * .json %, 14A0+ 4, 7+60 (/#- 200):

```
{
  "api version": 3,
  "result": [
    {
      "cat_id": 30064,
      "cat_name": "350%0.04/!".#$># "0.&5>",
      "cat_parent_id": 30062,
      "cat_level": 2,
      "category_active": false,
      "gismt_codes": []
    },
    {
```

```

    "cat_id": 30066,
    "cat_name": "C0!1#"*)& * :&57Y1#5*2",
    "cat_parent_id": 30062,
    "cat_level": 2,
    "category_active": false,
    "gismt_codes": []
  },
  {
    "cat_id": 30068,
    "cat_name": "+%#=%&, +, -. /, 3#5!0$&4/$># :5*$&%4#=$0!""",
    "cat_parent_id": 30062,
    "cat_level": 2,
    "category_active": false,
    "gismt_codes": []
  }
]
}

```

>3*2+3 #"%+"0 % K#320"+ * .xml % , 14A0+ 4, 7+60 (/#- 200):

```

<?xml version="1.0" encoding="UTF-8"?>
<root>
  <api version>3</api version>
  <result>
    <item>
      <cat_id>30068</cat_id>
      <cat_name>C0!1#"*)& * :&57Y1#5*2</cat_name>
      <cat_parent_id>30062</cat_parent_id>
      <cat_level>2</cat_level>
      <category_active></category_active>
      <gismt_codes/>
    </item>
    <item>
      <cat_id>30068</cat_id>
      <cat_name>+%#=%&, +, -. /, 3#5!0$&4/$># :5*$&%4#=$0!""</cat_name>
      <cat_parent_id>30062</cat_parent_id>
      <cat_level>2</cat_level>
      <category_active></category_active>
      <gismt_codes/>
    </item>
  </result>
</root>

```

3.3.2. J + "#- Ç>#14A*" = 7+3+A+\$ = 0"3* (4"#%È

P0#%6 ÇattributesÈ +% ; + (" = "0# 40(050, @ "#(*98#%+ 6\$2 1%;6", *2)" (#%5)* #%+" (" 1 8)";", , - ')%6%' Q> /IS *\$* *60, #*D*)"#%(')"#0&%(** . H1\$* , 0 8)";",)%6 Q> /IS *\$* *60, #*D*)"#%()"#0&%(** , +% ; + (" = "0#12 4%\$, - A 14*1%) "#(*98#%+, 6%1#84, - . 6\$2 ;"4("G*+"<=0&% ")")"8, #".

H1\$* Q> /IS , 0 %4(060\$20# #%+"(, 8< &(8448 %6, %; , "5, %, #% 6\$2 4%\$850, *2)%((0)#, %&%

40(05, 2 "#(*98#%+ 1\$0680# 4(06+"(*#0\$@, % ;"4(%1*#@ 40(050, @)"#0&%(A, 1%%#+0#1#+8<=*. 6", , %' 8 Q> /IS (1' . ÇcategoriesÈ), 4%1\$0 50&% %18=01#+*#@ ;"4(%1 "#(*98#*+, %A ' %60\$* 50(0; 6", , - A ' 0##6 (ÇattributesÈ) 4% *60, #*D*)"#%(8 4%6. %62=0A)"#0&%(** (4"(' 0#(Çcat_idÈ).
:)#8"\$@, "2 *, D%(' "?*2 4% ' ") * (80' - ' #%+"(, - ' &(844" ' *)%6" ' Q> /IS 4(061#"+\$0, " , " 1"A#0 501#, - A; , ").(D.

URL: /v3/attributes

J +"#-: GET

>3*2+3 , "3#/* ;073#, 0:

N(*' 0(;"4(%1" 1 *14%\$@;%+", *0' *60, #*D*)"#%(")"#0&%(**:

```
GET <url !"#$$%&>/v3/attributes?api key=XXX&cat_id=30933&attr_type=m
```

N(*' 0(;"4(%1" 1 *14%\$@;%+", *0')%6" Q> /IS:

```
GET <url !"#$$%&>/v3/attributes?api key=XXX&tnved=3303&attr_type=m
```

N(*' 0(;"4(%1" 1 *14%\$@;%+", *0' 4(*;, ")")"(%#5)* #%+"(" #*4" Ç>"9%(È:

```
GET <url !"#$$%&>/v3/attributes?api key=XXX&is_set=1
```

>0302+"35 , "3#/* ;073#, 0:

>0302+"3	M*7	' (. ;.	' 7*, 0\$*+	9#22+\$"03*?
apikey	string	-	J 60, #*D*)"#%() \$<5) +\$ "60\$@?" #%+" ("	N"(' ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)" ;", ÇtokenÈ (Ç: 8#0, #*D*)" "?*%, , - A #%)0, È)
cat_id	integer	-	J 60, #*D*)"#%() "#0&%(**	J 60, #*D*)"#%()" "#0&%(** , 6\$2)%#%(%&% ;"4("G*+"0#12 , "9%("#(*98#%+. E92;"#0\$0, , 01\$* 8)" ;", 4"(' ' 0#(Çattr_typeÈ (ÇQ*4 "#(*98#"È)
tnved	string	-	!%6 Q> /IS	>0 ' %70# 9- #@ *14%\$@;%+", 1%+' 01#, % 1 Çcat_idÈ (ÇJ 60, #*D*)" "#%()" "#0&%(**È). E92;"#0\$0, , 01\$* 8)" ;", 4"(' ' 0#(Çattr_typeÈ (ÇQ*4 "#(*98#"È). F)" ;", , - A)%6 Q> /IS 6%\$70, 9- #@)"#*+, - ' +>"?*, "\$@, %')" "#"\$%&, 9- #@)%6%')%, 05, %&% 8(%+, 2, 1%60(7"#@%# 4 6% 10 ?*D(

>0302+"3	M*7	' (.;.	' 7*,0\$*+	9#22+\$"03*?
is_set	boolean	-	N(*;, "))" (#%5) * #%+" (" #*4" Ç>"9%(È	J14%\$@;80#12 6\$2 4%\$850, *2 "#(*98#*+, %&% 1%1#"+" , "9%("
attr_type	string	-	Q*4 "#(*98#"	H1\$* 8)";- +"0#12 4" (" ' 0#(Çattr_typeÈ, 6%\$7, - 9- #@8)";", - *\$* Çcat_idÈ, *\$* ÇtnvedÈ, *\$* Çis_setÈ. S%1#84, - 0 ; , "50, *2: ÇaÈ Ñ (~*14%\$@;80#12 4% 8' %\$5", *<) +0(, 8#@+10 "#(*98#- ; ÇmÈ Ñ +0(, 8#@#%\$@)% %92; "#0\$@, - 0 "#(*98#- ; ÇrÈ Ñ +0(, 8#@#%\$@)% (0)%' 0, 680' - 0 "#(*98#- ; ÇoÈ Ñ +0(, 8#@#%\$@)% %4?*%, "\$@, - 0 "#(*98#-

>0302+"35 ;0#%/0 ;073#,0: Authorization: Bearer <token>

>0302+"3	M*7	' (.;.	' 7*,0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?*%, , - A #%)0, 0J3 PQ, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*)"?*%, , %&% #%)0, "	N" (" ' 0#(%92; "#0\$@, - A, 01\$* , 0 8)";", ÇapikeyÈ (ÇJ60, #*D*)"#%()\$<5) +\$"60\$@?" #%+" ("È)

>0302+"35 #"%+"0:

>0302+"3	M*7	' (.;.	' 7*,0\$*+	9#22+\$"03*?
attr_group_id	integer	+	J60, #*D*)"#%(&(844- ,))%#%(%A %#, %1*#12 "#(*98#	
attr_name	string	+	>"*' 0, %+", *0 "#(*98#"	
preset_url	string	-	31- \$)" , ' ' 0#%6 6\$2 4%\$850, *2 ' "11*+" +%;' %7, - . ;, "50, *A "#(*98#"	

>0302+"3	M*7	' (. ; .	' 7*,0\$*+	9#22+\$"03*?
attr_preset_on ly	boolean	+	N(*;, ") *14%\$@,%+", *2 #%\$@)% 40(05*1\$0, - . ;, "50, ** 4(010#"	/%;' %7, - 0 ;, "50, *2: ÇtrueÈ Ñ 6"; ÇfalseÈ Ñ , 0#
attr_multiplici ty	boolean	+	N(*;, ") ' 8\$@#*4\$*?* (80' %&% "#(*98#"	/%;' %7, - 0 ;, "50, *2: ÇtrueÈ Ñ 6"; ÇfalseÈ Ñ , 0#. P8\$@#*4\$*?* (80' - A "#(*98# Ð K#% "#"(*98#, 6\$2)%#%(%&% ' %70# 9- #@;"6", % , 01)%\$@)% ;, "50, *A. >"4(*' 0(, + %6, %A)"(%5)0 #%+"(" 6\$2 "#(*98#" Ç3#(" , " 4(%*;+%61#+ "È ' %&8# 9- #@;"6", - ;, "50, *2 Ð ÇRUÈ, ÇCHÈ, ÇBYÈ * #") 6"\$00.
attr_multiplici ty_type	string	+	Q*4 ' 8\$@#*4\$*?* (80' %1#* "#(*98#"	/%;' %7, - 0 ;, "50, *2: ÇregularÈ Ñ ' 8\$@#*4\$*?* (80' - A "#(*98# 90; 4(%+0() * #*4" "#(*98#" , " 8, *)"\$@, %1#@ (4(* %4*1" , **)" (#5) * #%+" (" ' %70# 9- #@8)";, % , 01)%\$@)% ;, "50, *A "#(*98#" 1 %6, *' * #0' 70 #*4%'); ÇuniqueÈ Ñ ' 8\$@#*4\$*?* (80' - A "#(*98# 1 4(%+0())%A #*4" , " 8, *)"\$@, %1#@ (4(* %4*1" , **)" (#5) * #%+" (" ' %70# 9- #@ 8)";, % , 01)%\$@)% ;, "50, *A "#(*98#" , % * . #*4- 6%\$7, - 9- #@ (";\$*5, -); null Ñ 8 , 0' 8\$@#*4\$*?* (80' - . "#(*98#%+ %#18#1#+80# #*4 ' 8\$@#*4\$*?* (80' %1#*
attr_id	integer	+	J60, #*D*)"#%("#"(*98#"	
attr_group_na me	string	+	>"*' 0, %+", *0 &(844- ,))%#%(%A %#, %1*#12 " #"(*98#	
attr_field_typ e	string	-	Q*4 ;, "50, *2 "#"(*98#"	/%;' %7, - 0 ;, "50, *2: ÇnumberÈ; ÇtextÈ; ÇdateÈ
attr_value_typ e	array	-	P"11*+ +%;' %7, - . ;, "50, *A #*4" "#"(*98#"	

>0302+"3	M*7	' (. ;. '	' 7*,0\$*+	9#22+\$"03*?
dependent_att ributes	array	-	P "11*+)%, #0)1#, % ;" +*1*' - . "#(*98#%+	
*value	string	-	V, "50, *0, 4(* +- 9%(0)%#%(%8% "#(*98#- *; ' "11*+" ÇattersÈ 1#", %+2#12 %92;"#0\$@, - ' * 6\$2 ;"4%\$, 0, *2	
atters	array	-	P "11+ "#(*98#%+	
**attr_id	integer	-	J 60, #*D*) "#%("#(*98#"	
**first_layer	boolean	+	N(*;, ") 4(*, "6\$07, %1#* "#(*98#") 40(+%' 8 1\$%< "#(*98#%+ ("#(*98#- , , 0%9. %6*' - 0 6\$2 ;"");")%6" ' "()* * (%+)*	/%;' %7, - 0 ;, "50, *2: ÇtrueÈ Ñ 6"; ÇfalseÈ Ñ , 0#
**second_lay er	boolean	+	N(*;, ") 4(*, "6\$07, %1#* "#(*98#")% +##%(%' 8 1\$%< "#(*98#%+ ("#(*98#- , , 0%9. %6*' - 0 6\$2 ++%6" #%+" (%+ + %9%(%#)	/%;' %7, - 0 ;, "50, *2: ÇtrueÈ Ñ 6"; ÇfalseÈ Ñ , 0#
**attr_type	string	-	Q*4 "#(*98#"	
first_layer	boolean	+	N(*;, ") 4(*, "6\$07, %1#* "#(*98#") 40(+%' 8 1\$%< "#(*98#%+ ("#(*98#- , , 0%9. %6*' - 0 6\$2 ;"");")%6" ' "()* * (%+)*	N(*, *' "0# ;, "50, *2 true/false

>0302+"3	M*7	' (.,:.	' 7*,0\$*+	9#22+\$"03*?
second_layer	boolean	+	N(*;, ") 4(*, "6\$07, %1#* "#(*98#")% +##(%' 8 1\$%< "#(*98#%+	N(*, *' "0# ;, "50, *2 true/false
attr_type	string	-	Q*4 "#(*98#"	S", , - A 4"(' ' 0#(+%;+(="0#12, 01\$* + 1"' %' ;"4(%10 8)";", - 4"(' ' 0#(- Çcat_idÈ *\$* ÇtnvedÈ
attr_preset	array	-	P"11*+ +%;' %7, - . ;, "50, *A "#(*98#"	

N(* ;"4%\$, 0, ** "#(*98#" Çattr_idÈ = 15653 (ÇN%6\$07*# +0#0(*, "(, %' 8)%, #(%\$< (, "6;%(8)È)
;, "50, *0' ÇS: È, ;"4%\$, 0, *0 %1#" \$@, - . "#(*98#%+ &(844- ÇS", , - 0 6\$2 C0J3 /0#J3È
"+#%' "#*501)* 1#", %+*#12 %92;"#0\$@, - ' .

N(* ;"4%\$, 0, ** "#(*98#" Çattr_idÈ = 23768 ÇQ%+"(, "2 &(844"È + #0\$0 ;"4(%1") ' 0#%68 feed
, 0%9.%6*' % 8)";"#@ %6*, *; *60, #*D*)"#%(#+ #%+"(, %A &(844- (1' . Ç34("+%5, *) Ç34*1%)
4%660(7*+"0' - . #%+"(, - . &(844ÈÈ).

>3*2+3 #"%+"0 % K#320"+ * .json %, 14A0+ 4, 7+60 (/#- 200):

```
{
  "api version": 3,
  "result": [
    {
      "attr_group_id": 103,
      "attr_name": "?*: :&57Y1#5**",
      "attr_preset_only": false,
      "attr_multiplicity": false,
      "attr_multiplicity_type": null,
      "attr_id": 1034,
      "attr_group_name": "30"5#, "*"#4/!)*# !.0@!"."&",
      "attr_field_type": "text",
      "attr_value_type": [],
      "dependent_attributes": [],
      "first_layer": false,
      "second_layer": true,
      "attr_type": "m",
      "attr_preset": [
        "SD]B",
        "NGEG6S+EGH E+SG",
        "+SFC+N+6",
        "3GL[^AFL6GH E+SG",
        "93LFP SNH ?FNG",
        "?DGNF?6GH E+SG",
        "SDTB9?GH E+SG"
      ]
    }
  ]
}
```

```

    },
    {
      "attr_group_id": 24,
      "attr_name": "304$0# $&*1#$0.&$*# "0.&5&",
      "attr_preset_only": false,
      "attr_multiplicity": false,
      "attr_multiplicity_type": null,
      "attr_id": 2478,
      "attr_group_name": "B%#$"*7*)&8*2 "0.&5&",
      "attr_field_type": "text",
      "attr_value_type": [],
      "dependent_attributes": [],
      "first_layer": true,
      "second_layer": false,
      "attr_type": "m",
      "attr_preset": []
    },
    {
      "attr_group_id": 24,
      "attr_name": "?0.&5$>@ ;$&)",
      "attr_preset_only": false,
      "attr_multiplicity": false,
      "attr_multiplicity_type": null,
      "attr_id": 2504,
      "attr_group_name": "B%#$"*7*)&8*2 "0.&5&",
      "attr_field_type": "text",
      "attr_value_type": [],
      "dependent_attributes": [],
      "first_layer": true,
      "second_layer": false,
      "attr_type": "m",
      "attr_preset": []
    }
  ]
}

```

>3*2+3 #"%"0 % K#320"+ *.xml % , 14A0+ 4, 7+60 (/ #- 200):

```

<?xml version="1.0" encoding="UTF-8"?>
<root>
  <api version>3</api version>
  <result>
    <item>
      <attr_group_id>103</attr_group_id>
      <attr_name>?* : &57Y1#5**</attr_name>
      <attr_preset_only></attr_preset_only>
      <attr_multiplicity></attr_multiplicity>
      <attr_multiplicity_type></attr_multiplicity_type>
      <attr_id>1034</attr_id>
      <attr_group_name>30"5#, "*"#4/!)*# !.0@! ".&</attr_group_name>

```



```

&E      <attr_field_type>text</attr_field_type>
&E      <attr_value_type/>
&E      <dependent_attributes/>
&E      <first_layer></first_layer>
&E      <second_layer>1</second_layer>
&E      <attr_type>m</attr_type>
&E      <attr_preset>
&E          <i tem>SD]B</i tem>
&E          <i tem>NGEG6S+EGH E+SG</i tem>
&E          <i tem>+SFC+N+6</i tem>
&E          <i tem>3GL[^AFL6GH E+SG</i tem>
&E          <i tem>93LFP SNH ?FNG</i tem>
&E          <i tem>?DGNF?6GH E+SG</i tem>
&E          <i tem>SDTB9?GH E+SG</i tem>
&E      </attr_preset>
&E  </i tem>
&E  <i tem>
&E      <attr_group_id>24</attr_group_id>
&E      <attr_name>304$0# $&*1#$0.&$*# "0.&5</attr_name>
&E      <attr_preset_only></attr_preset_only>
&E      <attr_multiplicity></attr_multiplicity>
&E      <attr_multiplicity_type></attr_multiplicity_type>
&E      <attr_id>2478</attr_id>
&E      <attr_group_name>B%#"$*7*)&8*2 "0.&5</attr_group_name>
&E      <attr_field_type>text</attr_field_type>
&E      <attr_value_type/>
&E      <dependent_attributes/>
&E      <first_layer>1</first_layer>
&E      <second_layer></second_layer>
&E      <attr_type>m</attr_type>
&E      <attr_preset/>
&E  </i tem>
&E  <i tem>
&E      <attr_group_id>24</attr_group_id>
&E      <attr_name>?0.&5$>@ ;$&</attr_name>
&E      <attr_preset_only></attr_preset_only>
&E      <attr_multiplicity></attr_multiplicity>
&E      <attr_multiplicity_type></attr_multiplicity_type>
&E      <attr_id>2504</attr_id>
&E      <attr_group_name>B%#"$*7*)&8*2 "0.&5</attr_group_name>
&E      <attr_field_type>text</attr_field_type>
&E      <attr_value_type/>
&E      <dependent_attributes/>
&E      <first_layer>1</first_layer>
&E      <second_layer></second_layer>
&E      <attr_type>m</attr_type>
&E      <attr_preset/>
&E  </i tem>
&E  </result>
&E </root>

```

3.3.3. J + "#- Ç>#14A*" = , 730%#A\$*/ , "30\$ 73#*;%#- , "%0È

P0#%6 ÇisocountryÈ *14%\$@;80#12 6\$2 4%\$850, *2 14("+%5, *) " 1#(" , 4(%*;%61#+", ;"(0&*1#(*(%+", , - . + >"?*, "\$@, %')"#\$%&0.

URL: /v3/isocountry

J + "#- : GET

>3*2+3 , "3#/* ;073#, 0:

```
GET <url !"#$$&>/v3/i socountry?api key=XXX
```

>0302+"35 , "3#/* ;073#, 0:

>0302+"3	M*7	' (. ; .	' 7* , 0\$*+	9#22+\$"03*?
apikey	string	-	J 60, #*D*)"#%()\$<5) +\$"60\$@?"#%+"("	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)" ; , ÇtokenÈ (Ç: 8#0, #*D*)"?*%, , - A #%)0, È)

>0302+"35 ;0#%/0 ;073#, 0: Authorization: Bearer <token>

>0302+"3	M*7	' (. ; .	' 7* , 0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?*%, , - A #%)0, 0J3 P Q, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*)"?*%, , %8% #%)0, "	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)" ; , ÇapikeyÈ (ÇJ 60, #*D*)"#%()\$<5) +\$"60\$@?"#%+"("È)

>0302+"35 #"%+"0:

>0302+"3	M*7	' (. ; .	' 7* , 0\$*+	9#22+\$"03*?
_etag	string	+	Z0G	N%6(%9, 00 1' . + (" ;60\$0 ÇHTTP ETag (! %, #(%\$@+0(1*A)È
_list	array	+	P "11*+ %9[0)#%+	
1ountry_iso	string	-	!%6 1#(" , -	!%6 1#(" , - (+)%6(%)0 Alpha-2)
1ountry_name	string	-	>" ' 0, %+", *0 1#(" , -	

>3*2+3 #"%+"0 % K#320"+ * .json % , 14A0+ 4, 7+60 (/#- 200):

```
{
  "api version": 3,
  "result": {
    "_etag": "0a23f98d522e7c05",
```

```

    "_list": [
      {
        "!country_iso": "AD",
        "!country_name": "G$%055&"
      },
      {
        "!country_iso": "AE",
        "!country_name": "+GR"
      },
      {
        "!country_iso": "AF",
        "!country_name": "G7U&$*!"&$"
      },
      {
        "!country_iso": "AG",
        "!country_name": "G$"*U-& * K&5, -%&"
      }
    ]
  }
}

```

>3*2+3 #"%+"0 % K#320"+ * .xml % , 14A0+ 4, 7+60 (/#- 200):

```

<?xml version="1.0" encoding="UTF-8"?>
<root>
  <api version=3</api version>
  <result>
    <_etag>0a23f98d522e7c05</_etag>
    <_list>
      <item>
        <!country_iso>AD</!country_iso>
        <!country_name>G$%055&</!country_name>
      </item>
      <item>
        <!country_iso>AE</!country_iso>
        <!country_name>+GR</!country_name>
      </item>
      <item>
        <!country_iso>AF</!country_iso>
        <!country_name>G7U&$*!"&$</!country_name>
      </item>
      <item>
        <!country_iso>AG</!country_iso>
        <!country_name>G$"*U-& * K&5, -%&</!country_name>
      </item>
    </_list>
  </result>
</root>

```

3.3.4. J + "#- Ç>#14A*" = , 730%#A\$*/ "%03\$56 ;\$0/#%È

P0#%6 ÇbrandÈ *14%\$@;80#12 6\$2 4%\$850, *2 14*1)" #%+"(, - . ;, ")%+ (9(0, 6%+), ;"(0&*1#(*(%+" , , - . + >"?*, "\$@, %")"#"\$%&0.

URL: /v3/brands

J + "#- : GET

>3*2+3 , "3#/* ;073#, 0:

GET <url !"#\$\$%&>/v3/brands?api key=XXX

>0302+"35 , "3#/* ;073#, 0:

>0302+"3	M*7	' (. ;.	' 7*, 0\$*+	9#22+\$"03*?
apikey	string	-	J 60, #*D*)"#%()\$<5) +\$"60\$@?" #%+" ("	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)";", ÇtokenÈ (Ç: 8#0, #*D*)"?"*%, , - A #%)0, È)
name	string	-	N%\$, %0 *\$* 5"1#*5, %0 , "*" 0, %+", *0 #%+"(, %&% ;, ") "	
limit	integer	-	! %\$*501#+% ;"4*10A + %#+0#0	P")1*' "\$@, % 6%481#*' %0 ;, "50, *0: 10000. P*, '*' "\$@, % 6%481#*' %0 ;, "50, *0: 1
offset	integer	-	3' 0=0, *0 %#, %1*#0\$@, % , "5"\$" +- 6"5*	P*, '*' "\$@, % 6%481#*' %0 ;, "50, *0: 0

>0302+"35 ;0#%/0 ;073#, 0: Authorization: Bearer <token>

>0302+"3	M*7	' (. ;.	' 7*, 0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?"*%, , - A #%)0, 0J3 P Q, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*)"?"*%, , %&% #%)0, "	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)";", ÇapikeyÈ (ÇJ 60, #*D*)"#%()\$<5) +\$"60\$@?" #%+" ("È)

>0302+"35 #"%+"0:

>0302+"3	M*7	' (. ;.	' 7*, 0\$*+	9#22+\$"03*?
brand_id	integer	+	J 60, #*D*)"#%(#%+"(, %&% ;, ") "	

>0302+"3	M*7	' (. ;. ' 7*,0\$*+	9#22+\$"03*?
name	string	+	>"*' 0, %+", *0 #%+"(, %&% ;, ")"

>3*2+3 #"%"0 % K#320"+ * .json % , 14A0+ 4, 7+60 (/ #- 200):

```
{
  "api version": 3,
  "result": [
    {
      "brand_id": 8117,
      "brand_name": "string"
    },
    {
      "brand_id": 6262,
      "brand_name": "string"
    },
    {
      "party_brand_id": "12345",
      "brand_id": 7105,
      "brand_name": "string"
    },
    {
      "brand_id": 6035,
      "brand_name": "string"
    }
  ]
}
```

>3*2+3 #"%"0 % K#320"+ * .xml % , 14A0+ 4, 7+60 (/ #- 200):

```
<?xml version="1.0" encoding="UTF-8"?>
<root>
  <api version>3</api version>
  <result>
    <item>
      <brand_id>8117</brand_id>
      <brand_name>string</brand_name>
    </item>
    <item>
      <brand_id>6262</brand_id>
      <brand_name>string</brand_name>
    </item>
    <item>
      <party_brand_id>12345</party_brand_id>
      <brand_id>7105</brand_id>
      <brand_name>string</brand_name>
    </item>
    <item>
```

```

    <brand_id>6035</brand_id>
    <brand_name>string</brand_name>
  </item>
</result>
</root>

```

3.3.5. J + "#- Ç>3#+3*" = \$01*A*+ 30;3+S *"+1=\$#&# -#/42+\$"0 % ,730%#A\$*/+È

P0#%6 Çrd/suggestÈ *14\$@;80#12 6\$2 4(%+0()* , "\$*5*2 * , #0(018<=0&% (" ; (0G*#0\$@, %&% 6%)8' 0, #" + 14(" + %5, *)0 > "?*%, "\$@, %&%) "#"\$%&" * 6%1#84, %1#* 0&% 8)"; , *2 +)" (#%5)0 #%+" (" .

URL: /v3/rd/suggest

J + "#- : POST

>3*2+3 , "3#/* ;073#,0:

```

POST    <url !"#$$%&>/v3/rd/suggest?api key=XXX

```

>0302+"35 , "3#/* ;073#,0:

>0302+"3	M*7	' (. ; .	' 7* , 0\$*+	9#22+\$"03*?
apikey	string	-	J60, #*D*)"#%()\$<5) +\$"60\$@?"#%+" ("	N" (" ' 0#(%92; "#0\$@, - A, 01\$* , 0 8)"; , ÇtokenÈ (Ç: 8#0, #*D*)"?*%, , - A #%)0, È)

>0302+"35 ;0#%/0 ;073#,0: Authorization: Bearer <token>

>0302+"3	M*7	' (. ; .	' 7* , 0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?*%, , - A #%)0, 0J3 P Q, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*)"?*%, , %&% #%)0, "	N" (" ' 0#(%92; "#0\$@, - A, 01\$* , 0 8)"; , ÇapikeyÈ (ÇJ60, #*D*)"#%()\$<5) +\$"60\$@?"#%+" ("È)

>0302+"35 "+10 ;073#,0:

>0302+"3	M*7	' (. ; .	' 7* , 0\$*+	9#22+\$"03*?
attr_id	integer	+	J60, #*D*)"#%("#(*98#" (" ; (0G*#0\$@, %&% 6%)8' 0, #"	
number	string	+	>% ' 0((" ; (0G*#0\$@, %&% 6%)8' 0, #"	Y"1#@, %' 0((" ; (0G*#0\$@, %&% 6%)8' 0, #" *\$* 4%\$, - A , %' 0(

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
model	string	-	>"*' 0, %+", *0 ' %60\$*	N%\$, %0 *\$* 5"1#*5, %0 , "' 0, %+", *0 ' %60\$*. N(*' 0, *' % 6\$2 4%*1)" B0&*1#("?*%, , %&% 86%1#%+0(0, *2
search_date_from	boolean	-	CS"&4%*1)" 6"#- (0&*1#("?** ("; (0G*#0\$@, %&% 6%)8' 0, #"	J14%\$@;80#12 #%\$@)% 1 4%\$, - ' , %' 0(%' ("; (0G*#0\$@, %&% 6%)8' 0, #". /%;' %7, - 0 ;, "50, *2: ÇtrueÈ Ñ 1; ÇfalseÈ Ñ 0

>3*2+3 ;073#,0 -1. 7#*, /0 Q0;3+S *"+1=\$#&# 4-#, "%#+3+\$*. 7# A0, "*" \$#2+30:

```
curl -X POST "<url !"#$$%&>/v3/rd/suggest?api key=XXX"
-H "Content-Type: application/json; charset=utf-8"
--data-raw "{
Ê  "attr_id": 23555,
Ê  "number": "[9Z"
}"
```

>3*2+3 "+10 ;073#,0 -1. 7#*, /0 Q0;3+S *"+1=\$#&# 4-#, "%#+3+\$*. 7# 7#1\$#24 \$#2+34:

```
curl -X POST "<url !"#$$%&>/v3/rd/suggest?api key=XXX"
-H "Content-Type: application/json; charset=utf-8"
--data-raw "{
Ê  "attr_id": 23555,
Ê  "number": "[9Z 2011/11111",
Ê  "model": ", *$""
}"
```

>3*2+3 "+10 ;073#,0 -1. 7#*, /0 P+3"*K*/0"0 ,##"%+", "%*. *1* C+/1030L** #
 ,##"%+", "%** 7# 7#1\$#24 \$#2+34:

```
curl -X POST "<url !"#$$%&>/v3/rd/suggest?api key=XXX"
-H "Content-Type: application/json; charset=utf-8"
--data-raw "{
Ê  "attr_id": 23557,
Ê  "number": "FGR9 N RU S-RU.LG01.E.35075/20",
Ê  "search_date_from": 1
}"
```

>0302+"35 #"%+"0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
number	string	+	>% ' 0((";(0G*#0\$@,%&% 6%)8' 0, #"	
models	array	-	P "11*+ , "*" 0, %+", *A ' %60\$0A	
model	string	-	> "" 0, %+", *0 ' %60\$*	
dates	array	-	P "11*+ 6"#	
*date_from	string		S"# (0&*1#("?** (";(0G*#0\$@,%&% 6%)8' 0, #"	

>3*2+3 #"%+"0 % K#320"+ * .json % , 14A0+ 4, 7+60 (/#- 200):

```
{
  "api version": 3,
  "result": [
    {
      "number": "[9Z 2011/11111",
      "models": [
        {
          "model": ", *$ " )050")*@"
        },
        {
          "model": ", *$ " %4*$ $>@"
        }
      ]
    }
  ]
}
```

3.3.6. J +"#- Ç>#14A*" = *\$K#320L*B # 30;3+S *"+1=\$#2 -#/42+\$"+ 7# /#-4 "%#030 * F88È

P0#%6 Çv4/rd-info-by-gtinÈ 4%;+ %\$20# 4%\$85*#@ 4%\$, 8< *, D%(' "?*< % (%11*A1)*. (";(0G*#0\$@, - . 6%)8' 0, #" ., 8)" ;", , - . +)" (#%5)0 #%+" (" , , ".%62=0A12 + 1#"#810 ÇE489\$*)%+", "È.

URL: v4/rd-info-by-gtin

J +"#- : POST

>3*2+3 ;073#,0:

```
curl -X POST <url !"#$$%&>/v4/rd-info-by-gtin?api key=XXX
```



```
--data-raw "{
  "gtin": "000000000000001",
  "inn": "0123456789"
}"
```

>0302+"35 ;0#%/0 ;073#,0: Authorization: Bearer <token>

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?*%, , - A #%)0, 0J3 PQ, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*)"?*%, , %&% #%)0, "	N"(' 0#(%92;"#0\$@, - A, 01\$* , 0 8)";", ÇapikeyÈ (ÇJ60, #*D*)"#%(()\$<5) +\$"60\$@?" #%+" ("È)

>0302+"35 , "3#/* ;073#,0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
apikey	string	-	J 60, #*D*)"#%(()\$<5) +\$"60\$@?" #%+" ("	N"(' 0#(%92;"#0\$@, - A, 01\$* , 0 8)";", ÇtokenÈ (Ç: 8#0, #*D*)"?*%, , - A #%)0, È)

>0302+"35 "+10 ;073#,0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
gtin	string	+	! %6 #%+" ("	
inn	string	-	J >> +\$"60\$@?")" (#%5)* #%+" ("	

>0302+"35 #"%+"0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
documents	array	+	34*1%) , "A60, , - . ("; (0G*#0\$@, - . 6%)8' 0, #%+	
*attr_id	integer	+	/ *6 ("; (0G*#0\$@, %&% 6%)8' 0, #"	/%;' %7, - 0 ;, "50, *2: 23561ÑÑÑ0(#*D*)"# 1%##+0#1#+*2; 23557ÑÑÑ0)\$" ("? *2 % 1%##+0#1#+**; 23765ÑÑÑ+*60#0\$@1#+% % &%186" (1#+0, , %A (0&*1#("?**
number	string	+	>% ' 0(("; (0G#0\$@, %&% 6%)8' 0, #"	

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
*from_date	string	-	S"# "%D%(' \$0, *2 6%)8' 0, #"	
*to_date	string	-	S"# "%)%, 5", *2 6%)8' 0, #"	
*product_type	integer	-	Q*4 (";(0G*#0\$@, %&% 6%)8' 0, #"	/%;+("="0#12 6\$2: 60)\$"("?** % 1%#+0#1#+**; 10(#*D*)"#" 1%#+0#1#+*2
product_name	string	-	>"' 0, %+", *0 4(%68)?**	
*product_country	string	-	3#("," 4(%*1.%760, *2 4(%68)?**	/%;+("="0#12 6\$2: 60)\$"("?** % 1%#+0#1#+**; 10(#*D*)"#" 1%#+0#1#+*2
applicant_product_name	string	-	>"' 0, %+", *0 ;"2+*#0\$2	/%;+("="0#12 6\$2: 60)\$"("?** % 1%#+0#1#+**; 10(#*D*)"#" 1%#+0#1#+*2
*applicant_product_type	string	-	Q*4 ;"2+*#0\$2	/%;+("="0#12 6\$2: 60)\$"("?** % 1%#+0#1#+**; 10(#*D*)"#" 1%#+0#1#+*2
manufacturer_product_name	string	-	>"' 0, %+", *0 *;&%#%+*#0\$2 (4(%*;+%6*#0\$2)	
*manufacturer_product_country	string	-	3#("," *;&%#%+*#0\$2 (4(%*;+%6*#0\$2)	Q%\$@)% 6\$2 1+*60#0\$@1#+ " % &%186" (1#+0, , %A (0&*1#("?**
*manufacturer_product_type	string	-	Q*4 *; &%#%+*#0\$2 (4(%*;+%6*#0\$2)	/%;+("="0#12 6\$2: 60)\$"("?** % 1%#+0#1#+**; 10(#*D*)"#" 1%#+0#1#+*2
get_product_name	string	-	>"' 0, %+", *0 4%\$85"#0\$2	Q%\$@)% 6\$2 1+*60#0\$@1#+ " % &%186" (1#+0, , %A (0&*1#("?**
*get_product_country	string	-	3#("," 4%\$85"#0\$2	Q%\$@)% 6\$2 1+*60#0\$@1#+ " % &%186" (1#+0, , %A (0&*1#("?**
*product_tnved	string	-	!%6 Q> /I S H: I 3	/%;+("="0#12 6\$2: 60)\$"("?** % 1%#+0#1#+**; 10(#*D*)"#" 1%#+0#1#+*2

>0302+"3	M*7	' (. ;. '	' 7*,0\$*+	9#22+\$"03*?
*product_iden tification	string	-	3+060, *2 % 4(%68)?**, %901405*+"<=*0 00 *60, #*D*)"?*<	/%;+("="0#12 6\$2: 60)\$"("?** % 1%%#+0#1#+**; 10(#*D*)"#" 1%%#+0#1#+*2
*product_tech _regulations	string	-	Q0. , *501)*A (0&\$"" 0, # (," %1, %+", **)%#%(%&% *;&%#+\$0, " 4(%68)?*2)	/%;+("="0#12 6\$2: 60)\$"("?** % 1%%#+0#1#+**; 10(#*D*)"#" 1%%#+0#1#+*2
status	string	-	3#"#81 ("; (0G#0\$@, %&% 6%)8' 0, #"	/%;+("="0#12 6\$2: 60)\$"("?** % 1%%#+0#1#+**; 10(#*D*)"#" 1%%#+0#1#+*2
active	boolean	-	N(;, ") ")#*+, %1#* 1+*60#0\$@1#+"	Q%\$@)% 6\$2 1+*60#0\$@1#+ " % &%186"(1#+0, , %A (0&*1#("?**
*update_date	datetime	-	S"# " *;' 0, 0, *2 6", , - . + 0J3 P Q	
errors	array	-	P"11*+ %G*9%)	
*code	integer	-	!%6 %G*9)*	
*message	string	-	Q0)1# %G*9)*	
number	string	-	>% ' 0(("; (0G#0\$@, %&% 6%)8' 0, #"	

>3*2+3 #"%"+"0 % K#320"+ * .json % , 14A0+ 4, 7+60 (/#- 200):

```
{
  "api version": 4,
  "result": {
    "documents": [
      {
        "attr_id": "23557",
        "number": "FGR9 N RU S-UZ. 0000. E. 0000/00",
        "from_date": "2022-10-06",
        "to_date": "2027-10-04",
        "product_type": "S#)4&5&8*2 0 !00".#"! ". ** "5#, 0. &$*21 "#<$*V#!)OUO
5#U4&1#$"& F. 5& *@!)OUO _)0$01*V#!)OUO !OY; & ("#<$*V#!)OUO 5#U4&1#$"& ?&10=#$OUO
!OY; &)",
        "product_name": "string",
        "product_country": null,
        "applicant_product_name": "string",
        "applicant_product_type": "B$%*. *%-&4/$>@ :5#%: 5*$*1&"#4/",
```

```

    "manufacturer_product_name": "string",
    "manufacturer_product_type": "B$0! "5&$0# Y5*%*V#!)0# 4*80",
    "product_tnved": "6110",
    "product_i denti fication": null ,
    "product_tech_regulations": "?L ?9 017/2011 + , #; 0: &! $0! "*" :50%-)8** 4#U)0@
: 501>(4#$0! """,
    "status": "S#@! ". -#"",
    "update_date": "2024-03-11 11:06:34"
  },
  {
    "attr_id": "23765",
    "number": "RU. 00. 00. 00. 000. R. 000000. 00. 00",
    "from_date": "2024-01-29",
    "to_date": null ,
    "product_name": "string",
    "manufacturer_product_name": "string",
    "manufacturer_product_country": null ,
    "get_product_name": "string",
    "get_product_country": null ,
    "active": true,
    "update_date": "2024-03-11 11:06:34"
  }
]
}
}

```

3.3.7. J + "#- Ç>#14A*" = *\$K#320L*B # 30;3+S *"+1=\$#2 -#/42+\$"+ 7# \$#2+34 *
-0"+È

P0#%6 Çv4/rd-infoÈ 4%;+;%\$20# 4%\$85*#@ 4%\$, 8< *, D%(' "?*< % (%11*A1)*. (";(0G*#0\$@, - .
6%)8' 0, #". (S0)\$"("?*2 % 1%##+0#1#+** , 30(#*D*)"# 1%##+0#1#+*2, 3+*60#0\$@1#+% %
8%186"(1#+0, , %A (0&*1#("?**):

¥ 4%, %' 0(8 * 6"#0 6%)8' 0, #" (S0)\$"("?*2 % 1%##+0#1#+** / 30(#*D*)"# 1%##+0#1#+*2);

¥ 4%, %' 0(8 6%)8' 0, #" (3+*60#0\$@1#+% % 8%186"(1#+0, , %A (0&*1#("?**).

/ ;"4(%10 ' 0#%6" 8)" ; - + "0#12 ' "11*+ (" ; (0G*#0\$@, - . 6%)8' 0, #%+ (, 0 9%\$00 25).

N(* ;"4(%10 *, D%(' "?** % (" ; (0G*#0\$@, - . 6%)8' 0#". H: I 3 +%; + (" = "0#12 %G*9)".

URL: v4/rd-info

J + "#- : POST

>3*2+3 ;073#, 0:

```

curl -X POST <url !"#$$%&>/v4/rd-info?api key=XXX
--data-raw "[
{
  "attr_id": 23765,
  "number": "RU. 77. 99. 88. 003. F. 005115. 11. 17"
}

```

```

Ê},
Ê{
Ê "attr_id": 23557,
Ê "number": "FGR9 N RU S-UZ.LG07.E.13720/22",
Ê "from_date": "2022-10-06"
Ê}
]"

```

>0302+"35 ;0#%/0 ;073#,0: Authorization: Bearer <token>

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?*%, , - A #%)0, 0J3 P Q, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*)"?*%, , %&% #%)0, "	N"(' ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)";", ÇapikeyÊ (ÇJ60, #*D*)"#%(()\$<5) +"\$60\$@?" #%+" ("È)

>0302+"35 , "3#/* ;073#,0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
apikey	string	-	J 60, #*D*)"#%(()\$<5) +\$"60\$@?" #%+" ("	N"(' ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)";", ÇtokenÊ (Ç: 8#0, #*D*)"?*%, , - A #%)0, È)

>0302+"35 "+10 ;073#,0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
attr_id	integer	+	/ *6 ("; (0G*#0\$@, %&% 6%)8' 0, #"	/%;' %7, - 0 ;, "50, *2: 23561M̃ÑM̃0(#*D*)"# 1%%#+0#1#+*2; 23557M̃ÑM̃0)\$" ("?*2 % 1%%#+0#1#+**; 23765M̃ÑM̃+*60#0\$@1#+% % &%186" (1#+0, , %A (0&*1#("?**
number	string	+	>% ' 0(("; (0G*#0\$@, %&% 6%)8' 0, #"	
from_date	string	-	S"#" %D(' \$0, *2 6%)8' 0, #"	N(*' 0, *' % #%\$@)% 6\$2: 30(#*D*)"# 1%%#+0#1#+*2 (attr_id = 23561); S0)\$" ("?*2 % 1%%#+0#1#+** (attr_id = 23557). C%(' "#: "0000-PP-SS"

>0302+"35 #"%+"0:

>0302+"3	M*7	' (.;.	' 7*,0\$*+	9#22+\$"03*?
documents	array	+	34*1%) , "A60, , - . (";(0G*#0\$@, - . 6%)8' 0, #%+	
*attr_id	integer	+	/*6 (";(0G*#0\$@, %&% 6%)8' 0, #"	/%;' %7, - 0 ;, "50, *2: 23561MÑM0(#*D*)"# 1%#0#1#+*2; 23557MÑM0)\$" ("?*2 % 1%#0#1#+**; 23765MÑM+*60#0\$@1#+% % &%186" (1#+0, , %A (0&*1#("?**
number	string	+	>% ' 0((";(0G#0\$@, %&% 6%)8' 0, #"	
*from_date	string	-	S"# " %D%(' \$0, *2 6%)8' 0, #"	
*to_date	string	-	S"# " %)% , 5", *2 6%)8' 0, #"	
*product_type	integer	-	Q*4 (";(0G*#0\$@, %&% 6%)8' 0, #"	/%;+("= "0#12 6\$2: 60)\$" ("?* * % 1%#0#1#+**; 10(#*D*)"#" 1%#0#1#+*2
product_name	string	-	>"' 0, %+", *0 4(%68)?**	
*product_country	string	-	3#(" , " 4(%*1.%760, *2 4(%68)?**	/%;+("= "0#12 6\$2: 60)\$" ("?* * % 1%#0#1#+**; 10(#*D*)"#" 1%#0#1#+*2
applicant_product_name	string	-	>"' 0, %+", *0 ;"2+*#0\$2	/%;+("= "0#12 6\$2: 60)\$" ("?* * % 1%#0#1#+**; 10(#*D*)"#" 1%#0#1#+*2
*applicant_product_type	string	-	Q*4 ;"2+*#0\$2	/%;+("= "0#12 6\$2: 60)\$" ("?* * % 1%#0#1#+**; 10(#*D*)"#" 1%#0#1#+*2
manufacturer_product_name	string	-	>"' 0, %+", *0 *;&%#%+*#0\$2 (4(%* ;+%6*#0\$2)	
*manufacturer_product_country	string	-	3#(" , " *;&%#%+*#0\$2 (4(%* ;+%6*#0\$2)	Q\$@\$)% 6\$2 1+*60#0\$@1#+ " % &%186" (1#+0, , %A (0&*1#("?**

>0302+"3	M*7	' (. ;. '	' 7*,0\$*+	9#22+\$"03*?
*manufacture r_product_type	string	-	Q*4 *; &%#%+*#0\$2 (4(%* ; +%6*#0\$2)	/%;+ ("="0#12 6\$2: 60)\$" ("?*** % 1%%#+0#1#+**; 10(#*D*)"#" 1%%#+0#1#+*2
get_product_ name	string	-	>"' 0, %+", *0 4%\$85"#0\$2	Q%\$@)% 6\$2 1+*60#0\$@1#+ " % &%186" (1#+0, , %A (0&*1# ("?***
*get_product_ country	string	-	3#(" , " 4%\$85"#0\$2	Q%\$@)% 6\$2 1+*60#0\$@1#+ " % &%186" (1#+0, , %A (0&*1# ("?***
*product_tnve d	string	-	!%6 Q> /IS H: I 3	/%;+ ("="0#12 6\$2: 60)\$" ("?*** % 1%%#+0#1#+**; 10(#*D*)"#" 1%%#+0#1#+*2
*product_iden tification	string	-	3+060, *2 % 4(%68)?**, %901405*+"<=*0 00 *60, #*D*)"?"*<	/%;+ ("="0#12 6\$2: 60)\$" ("?*** % 1%%#+0#1#+**; 10(#*D*)"#" 1%%#+0#1#+*2
*product_tech _regulations	string	-	Q0. , *501)*A (0&\$"" 0, # (, " %1, %+", **)%#%(%&% * ; &%#%+\$0, " 4(%68)?*2)	/%;+ ("="0#12 6\$2: 60)\$" ("?*** % 1%%#+0#1#+**; 10(#*D*)"#" 1%%#+0#1#+*2
status	string	-	3#"#81 (" ; (0G#0\$@, %&% 6%)8' 0, #"	/%;+ ("="0#12 6\$2: 60)\$" ("?*** % 1%%#+0#1#+**; 10(#*D*)"#" 1%%#+0#1#+*2
active	boolean	-	N(; , ") ")#*+, %1#* 1+*60#0\$@1#+"	Q%\$@)% 6\$2 1+*60#0\$@1#+ " % &%186" (1#+0, , %A (0&*1# ("?***
*update_date	datetime	-	S"#" *;' 0, 0, *2 6", , - . + 0J3 P Q	
errors	array	-	P "11*+ %G*9%)	
*code	integer	-	!%6 %G*9)*	
*message	string	-	Q0)1# %G*9)*	
number	string	-	>% ' 0((" ; (0G#0\$@, %&% 6%)8' 0, #"	

>3*2+3 #"%+"0 % K#320"+ * .json % , 14A0+ 4, 7+60 (/ #- 200):

```
{
  "api version": 4,
```

```

{
  "result": {
    "documents": [
      {
        "attr_id": "23557",
        "number": "FGR9 N RU S-UZ.0000.E.0000/00",
        "from_date": "2022-10-06",
        "to_date": "2027-10-04",
        "product_type": "S)4&5&8*2 0 !00".#!".** "5#,0.&$*21 "#<$*V#!)0U0
5#U4&1#&$"& F.5&;*@!)0U0 _)0$01*V#!)0U0 !0Y;& ("#<$*V#!)0U0 5#U4&1#&$"& ?&10=#$0U0
!0Y;&)",
        "product_name": "string",
        "product_country": null,
        "applicant_product_name": "string",
        "applicant_product_type": "B$%*. *%-&4/$>@ :5#%:5*$*1&"#4/",
        "manufacturer_product_name": "string",
        "manufacturer_product_type": "B$0!"5&$0# Y5*%*V#!)0# 4*80",
        "product_tnved": "6110",
        "product_identification": null,
        "product_tech_regulations": "?L ?9 017/2011 + ,#;0:&!$0!"" :50%-)8** 4#U)0@
:501>(4#$0$0!""",
        "status": "S#@!".-#""",
        "update_date": "2024-03-11 11:06:34"
      },
      {
        "attr_id": "23765",
        "number": "RU.00.00.00.000.R.000000.00.00",
        "from_date": "2024-01-29",
        "to_date": null,
        "product_name": "string",
        "manufacturer_product_name": "string",
        "manufacturer_product_country": null,
        "get_product_name": "string",
        "get_product_country": null,
        "active": true,
        "update_date": "2024-03-11 11:06:34"
      }
    ]
  }
}

```

3.4. >#-7*,0\$*+ /03"#A/*

3.4.1. J + "#- Ç>#14A*" = XML - 1. 7#, 1+-4B) +? 7#-7*, * /03"#A/*È

P0#%6 Çfeed-product-documentÈ +%;+("= "0# XML #%+" (%+ 6\$2 4%64*1* 4% ;"4(%18 1 8)";", *0' *60, #*D*)"#%(" #%+" (" * / *\$*)%6" #%+" (" , " #") 70 1%&\$"1*2 , " 489\$*)"?"* < (6\$2 , "9%(%+ , 0 8)";- + "0#12).

P")1*' "\$@, %0)%\$*501#+% #%+" (, - . 4%;*?*A + ;"4(%10 , 0 6%\$7, % 4(0+- G"#@ 25.

URL: /v3/feed-product-document

J + "#- : POST

>3*2+3 , "3#/* ;073#, 0:

```
POST <url !"#$$%>/v3/feed-product-document?api key=XXX
```

>0302+"35 , "3#/* ;073#, 0:

>0302+"3	M*7	' (. ; .	' 7* , 0\$*+	9#22+\$"03*?
apikey	string	-	J 60, #*D*)"##()\$<5) +\$"60\$@?" ##+" ("	N" (" ' 0# (%92; "#0\$@, - A, 01\$* , 0 8)"; , ÇtokenÈ (Ç: 8#0, #*D*)"?*%, , - A #%)0, È)

>0302+"35 ;0#%/0 ;073#, 0: Authorization: Bearer <token>

>0302+"3	M*7	' (. ; .	' 7* , 0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?*%, , - A #%)0, 0J3 P Q, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*)"?*%, , %&#%)0, "	N" (" ' 0# (%92; "#0\$@, - A, 01\$* , 0 8)"; , ÇapikeyÈ (ÇJ60, #*D*)"##()\$<5) +\$"60\$@?" #%+" ("È)

>0302+"35 "+10 ;073#, 0:

>0302+"3	M*7	' (. ; .	' 7* , 0\$*+	9#22+\$"03*?
goodIds	array[nu mber]	-	P "11*+ *60, #*D*)"##(%+ ##+" (%+	
gtins	array[stri ng]	-	P "11*+)%6%+ ##+" (%+	F)";- + "0#12 + 1#(%)%+% ' D%(' "#0
publicationAg reement	boolean	-	N(*, , ") 1%&\$"1*2 , " 489\$*)"?*< ##+" (%+ , " 1"A#0 , "?*%, "\$@, - A-)"#"\$%&(D	/%;' %7, - 0 ; , "50, *2: ÇtrueÈ Ñ 1%&\$"1, - ; ÇfalseÈ Ñ , 0 1%&\$"1, - (; , "50, *0 4% 8' %\$5", *<). SS2) "(#%50) ##+" (%+ #*4" Ç> "9%(È , 0 8)";- + "0#12

>3*2+3 ;073#, 0:

```
curl -X POST "<url !"#$$%>/v3/feed-product-document?api key=XXX"  
-H "Content-Type: application/json; charset=utf-8"  
--data-raw "{  
È "goodIds": [345],
```

```

    "gtins": [
      "0000000000000001",
      "123123123123"
    ],
    "publicationAgreement": false
  }

```

>0302+"35 #%"+"0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
xmls	array	+	P"11*+ %9[0]#%+	
*goodId	number	+	J60, #*D*)"#%(#%+" ("	
*xml	string	+	XML #%+" (" 6\$2 4%64*1", *2	
errors	array	+	P"11*+ %9[0]#%+	
*goodId	number	-	J60, #*D*)"#%(#%+" ("	
*message	string	-	Q0)1# %G*9)*	
GTIN	string	-	! %6 #%+" ("	N(, 086"5, %' 4%*1)0 #%+" (" 4%)%68 #%+" ("
*message	string	-	Q0)1# %G*9)*	N(* , 086"5, %' 4%*1)0 4% #%+" (" 4%)%68 #%+" ("

>3*2+3 #%"+"0 % K#320"+ * .json % , 14A0+ 4, 7+60 (/ #- 200):

```

{
  "api version": 3,
  "result": {
    "xmls": [
      {
        "goodId": 1446768,
        "xml": "xml %42 :0%: *!&$*2"
      }
    ],
    "errors": [
      {
        "goodId": 345,
        "message": "B$7051&8*2 0 "0.&5# ... -!"&5#4& *4* !)01:501#$"*50.&$&.
30:50, -@"# #X# 5&; ."
      }
    ],
    {
      "GTIN": "123123123123",
      "message": "6# -%&40!/ :04-V*"/ "0.&5 :0 GTIN"
    }
  ]
}

```

```
Ê }  
}
```

3.4.2. (<, "03+1) J + "#- Ç> #- 7*, 0"= /03"#A/4 , *, 7#1=; #0\$*+2 73*/3+71+\$\$#?
7#- 7*, *Ê

P0#%6 Çfeed-product-signÊ 4(*, *' "0# ' "11*+ %9[0]#%+, 1%60(7"= *A *60, #*D*)"#%(- #%+"(%+
(Çgood_idÊ) * 4%64*1", , - 0 XML 6\$2 K#*. #%+"(%+. N%\$850, *0 XML 6\$2 4%64*1*
%18=01#+\$20#12 ' 0#%6%[feed-product-document](#). N%64*1", *0 4%\$850, , - . XML 4(%*;+%6*#12 1
4%' %= @< 4(*) (04\$0, , %A 4%64*1*.

P")1*' "\$@, %0)%\$*501#+% #%+"(, - . 4%;*?*A + ;"4(%10 , 0 6%\$7, % 4(0+- G"#@ 25.

URL: /v3/feed-product-sign

J + "#- : POST

>3*2+3 , "3#/* ;073#, 0:

```
POST <url !"#$$%&>/v3/feed-product-sign?api key=XXX
```

>0302+"35 , "3#/* ;073#, 0:

>0302+"3	M*7	' (. ; .	' 7*, 0\$*+	9#22+\$"03*?
apikey	string	-	J 60, #*D*)"#%(()\$<5) +\$"60\$@?" #%+" ("	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)";", ÇtokenÊ (Ç: 8#0, #*D*)"?*%, , - A #%)0, Ê)

>0302+"35 ;0#%/0 ;073#, 0: Authorization: Bearer <token>

>0302+"3	M*7	' (. ; .	' 7*, 0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?*%, , - A #%)0, 0J3 PQ, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*)"?*%, , %8% #%)0, "	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)";", ÇapikeyÊ (ÇJ 60, #*D*)"#%(()\$<5) +"\$60\$@?" #%+" ("Ê)

>0302+"35 "+10 ;073#, 0:

>0302+"3	M*7	' (. ; .	' 7*, 0\$*+	9#22+\$"03*?
goodId	integer	+	J 60, #*D*)"#%(#%+" (" , 6\$2)%#%(%8% 40(06"0#12 XML	

>0302+"3	M*7	' (. ;.:	' 7*,0\$*+	9#22+\$"03*?
xml	string	+	N%64*1", , - A 1 4%' %= @< 4(*) (04\$0, , %A 4%64*1* XML #%+" ("	C%(' * (%+", *0 XML 6\$2 4%64*1", *2 %18=01#+\$20#12 ' 0#%6%' feed-product-document

>0302+"35 "+10 ;073#, 0:

```
[
  {
    "goodId": 5000,
    "xml": "xml %42 "0.&5& ! goodId = 5000"
  },
  {
    "goodId": 3,
    "xml": "xml %42 "0.&5& ! goodId = 3"
  },
  {
    "goodId": 5,
    "xml": "xml %42 "0.&5& ! goodId = 5"
  }
]
```

N"('' 0#(- %#+0#":

>0302+"3	M*7	' (. ;.:	' 7*,0\$*+	9#22+\$"03*?
signed	array	-	P "11*+ *60, #*D*)"#%(%+ #%+" (%+, XML 6\$2)%#%(- . 4(%G\$* +"\$*6"?* <, 9- \$* 1%. (" , 0, - * #%+" (40(0+060, + 1#"#81 "E489\$*)%+", "	
errors	array	-	P "11*+ %9[0)#%+, 1%60(7"=*. *60, #*D*)"#%(- #%+" (" * #0)1# %G*9)*, +%;, *) G0A 4(* %9("9%#)0 40(06", , - . XML	
*goodId	integer	+	J 60, #*D*)"#%(#%+" ("	
*message	string	+	Q0)1# %G*9)*	

>3*2+3 #"%+"0 % K#320"+ * .json % , 14A0+ 4, 7+60 (/#- 200):

```
{
  "api version": 3,
  "result": {
    "signed": [
      5000,
      3
    ],
    "errors": [
      {
        "goodId": 5,
        "message": "B$7051&8*2 0 "0.&5# ... -!"&5#4& *4* !)01:501#$"*50.&$&.
30:50, -@"# #X# 5&;. "
      }
    ]
  }
}
```

3.4.3. J + "#- Ç>#- 7*, 0"= /03"#A/4 , *, 7#1=;#%0\$*+2 #"/3+71+\$ \$#? 7#- 7*, *È

P0#%6 Çfeed-product-sign-pkcsÈ 4(06, ";, "50, 6\$2 4%64*1*)" (#%5)* #%+" (" *\$* , 01)%\$@)*.)" (#%50) 1 4%' %=@< 10(#*D*)"#" + D%(' "#0 PKCS#7. E#\$*5"0#12 %# ' 0#%6" feed-product-sign #0' , 5#% *; 1%60(7*' %&%)" (#%5)* #%+" (" + D%(' "#0 XML *1)\$<5"0#12 4%64*1@,)%#%("2 4(* *14%\$@;%+ , ** #0)8=0&% ' 0#%6" 40(06"0#12 %60\$@, - ' 4" (" 0#(' ' + ;"4(%10 (4%64*1", *0)" (#%5)* 4(%* ;+%6*#12 1 4%' %=@< %#) (04\$0, , %A 4%64*1*). S", , - 0)%6*(8<#12 + base64.

P")1*' "\$@, %0)%\$*501#+% #%+" (, - . 4%;?*A + ;"4(%10 , 0 6%\$7, % 4(0+- G"#@ 25.

URL: /v3/feed-product-sign-pkcs

J + "#- : POST

>3*2+3 , "3#/* ;073#, 0:

```
POST <url !"#$$%&>/v3/feed-product-sign-pkcs?api key=XXX
```

>0302+"35 , "3#/* ;073#, 0:

>0302+"3	M*7	' (. ;. '	' 7*, 0\$*+	9#22+\$"03*?
apikey	string	-	J 60, #*D*)"#%() \$<5) +\$"60\$@?" #%+" ("	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)" ;", ÇtokenÈ (Ç: 8#0, #*D*)"?*%, , - A #%)0, È)

>0302+"35 ;0#%/0 ;073#, 0: Authorization: Bearer <token>

>0302+"3	M*7	' (.;.	' 7*,0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?*%, , - A #%)0, 0J3 PQ, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*)"?*%, , %&% #%)0, "	N"(' ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)" ;", ÇapikeyÈ (ÇJ60, #*D*)"#%(()\$<5) +\$"60\$@?" #%+" ("È)

>0302+"35 "+10 ;073#, 0:

```
[
  È {
    È "goodId": 3,
    È "base64Xml ":
    "PD94bWwgdMvYc2l vbj 1cI j EuMFwi l GVuY29kaW5nPVwi VVRGLThcI j 8+XG48Z29vZD4=... ",
    È "signature": "... "
  },
  È {
    È "goodId": 3119690,
    È "base64Xml ":
    "PD94bWwgdMvYc2l vbj 1cI j EuMFwi l GVuY29kaW5nPVwi VVRGLThcI j 8+XG48Z29vZD4=... ",
    È "signature": "... "
  },
  È {
    È "goodId": 521,
    È "base64Xml ":
    "PD94bWwgdMvYc2l vbj 1cI j EuMFwi l GVuY29kaW5nPVwi VVRGLThcI j 8+XG48Z29vZD4=... ",
    È "signature": "... "
  }
]
```

>0302+"35 "+10 ;073#, 0:

>0302+"3	M*7	' (.;.	' 7*,0\$*+	9#22+\$"03*?
goodId	integer	+	J 60, #*D*)"#%(#%+" ("	
base64Xml	string	+	! "(#%5)" #%+"(" + D%(' "#0 XML, ;)"%6*(%+", , "2 + base64	C%(' *(%+", *0 XML 6\$2 4%64*1", *2 %18=01#+\$20#12 ' 0#%6%' feed-product-document
signature	string	+	E#) (04\$0, , "2 4%64*1@, ;)"%6*(%+", , "2 + base64 * 1%##+0#1#+8<="2 #*48 CAdES + D%(' "#0 pkcs7	N%64*1", , - 0 %#) (04\$0, , %A 4%64*1@< ' 0#"6", , - 0 XML, 4%\$850, , %&% ' 0#%6%' feed-product-document

>0302+"35 #"%+"0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
signed	array[int eger]	-	P "11*+ 5*1\$%+- . *60, #*D*) "%(%+ #%+" (%+, 6\$2)%#%(- . 4(%G\$" +"\$*6"?*2 * 4(%+0() ")" (#%5)* #%+" (" () "(#%5)" #%+" (" 40(0+060, " + 1#"#81 ÇE489\$*)%+", "È	
errors	array	-	P "11*+ %G*9%)	
*goodId	integer	+	J 60, #*D*) "%%(#%+" ("	
*message	string	+	Q0)1# %G*9)*	

>3*2+3 #"%+"0 % K#320"+ * .json % , 14A0+ 4, 7+60 (/#- 200):

```
{
  È  "api version": 3,
  È  "result": {
    È    "signed": [
      È      3,
      È      521
    È    ],
    È    "errors": [
      È      {
        È        "goodId": 3119690,
        È        "message": "?0.&5 goodId: 3119690 $# U0"0. ) :0%: *!&$*Y"
      È      }
    È    ]
  È  }
}
```

3.5. Q0(#"0 , , 4(0//04\$"02*

3.5.1. J +"#- Ç>#14A*" = , 7*, #/ , 4(0//04\$"##/ #270\$**È

P0#%6 Çlinked-accountsÈ 4(06, ";, "50, 6\$2 4%\$850, *2 14*1)" 189"))"8, #%+)%' 4", **. P0#%6
+%;+ ("="0# 14*1%) 189"))"8, #%+ 1 4%\$, - ' * %&(", *50, , - ' 6%1#84%' .

URL: /v3/linked-accounts

J +"#- : GET

>3*2+3,"3#/*;073#,0:

GET <url !"#%&>/v3/linked-accounts?api key=XXX

>0302+"35,"3#/*;073#,0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
apikey	string	-	J60, #*D*)"#%(()\$<5) +\$"60\$@?" #%+" ("	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)" ;", ÇtokenÈ (Ç: 8#0, #*D*)"?*%, , - A #%)0, È)
inn	integer	-	J>> 189")) "8, #"	J>> 189")) "8, #", 4%)%#%(' 8 , 0%9. %6*' % +- +01#* 14*1%) 6%1#84, - .)%6%+ #%+" (%+
offset	integer	-	36+*& %#, %1*#0\$@, % , "5"\$ +- 6"5*	H1\$* + ;"4(%10 8)" ;", ÇinnÈ * ÇoffsetÈ, #% ; , "50, *0 ÇoffsetÈ 4(*' 0, 20#12 6\$2 40(0' 0=0, *2 4% 14*1)8)%6%+ #%+" (%+
limit	integer	-	! %\$*501#+% ;"4*10A + %#+0#0	P")1*' "\$@, % 6%481#*' %0 ; , "50, *0: 10000. P*, *' "\$@, % 6%481#*' %0 ; , "50, *0: 1. H1\$* + ;"4(%10 8)" ;", ÇinnÈ * ÇlimitÈ, #% ; , "50, *0 ÇlimitÈ 4(*' 0, 20#12 6\$2 40(0' 0=0, *2 4% 14*1)8)%6%+ #%+" (%+

>0302+"35 ;0#%/0 ;073#,0: Authorization: Bearer <token>

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?*%, , - A #%)0, 0J3 PQ, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*)"?*%, , %&% #%)0, "	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)" ;", ÇapikeyÈ (ÇJ60, #*D*)"#%(()\$<5) +"60\$@?" #%+" ("È)

>0302+"35 #"%+"0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
linked_accou nts	array	+	P"11*+ 189")) "8, #%+)%' 4", **	H1\$* 189")) "8, #- %18#1#+8<#, +%; +(" = "0#12 481#%A ' "11*+
*account_inn	string	+	J>> 189")) "8, #"	
account_na me	string	+	>"' 0, %+", *0 189")) "8, #"	

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
full_access	boolean	+	N(;, ") 4%\$, %8% *\$* %&(" , *50, , %8% 6%1#84"	/%;' %7, - 0 ;, "50, *2: ÇtrueÈ Ñ 6\$2 "))"8, #%,+,)%#%(- ' 4(06%1#"+\$0, 4%\$, - A *\$* 1' 0G", , - A 6%1#84; ÇfalseÈ Ñ 6\$2 "))"8, #%,+,)%#%(- ' 4(06%1#"+\$0, 6%1#84) %60\$@, - ' #%+" ("' (5"1#*5, - A 6%1#84)
access_allow ed	array	-	P "11+)%6%+ #%+" (%+	/%;+(" = "0#12, 01\$* + ; "4(%10 8)";", 4(" ' 0#(ÇinnÈ (ÇJ>> 189")) "8, #"È)
**gtin	string	-	! %6 #%+" ("	
erros	array	-	P "11*+ %G*9%)	/%;+(" = "0#12 4(* , "\$*5** %G*9%)
*message	string	-	Q0)1# %G*9)*	
*code	integer	-	! %6 %G*9)*	

>3*2+3 #"%"0 % K#320"+ * .json % , 14A0+ 4, 7+60 (/ #- 200):

```
{
  È "api version": 3,
  È "result": {
    È "linked_accounts": [
      È {
        È "account_i nn": "i nn1",
        È "account_name": "+++ \ "L01&()&\ """,
        È "full_access": false,
        È "access_al lowed": [
          È {
            È "gtin": "00000000000001"
          È },
          È {
            È "gtin": "00000000000002"
          È }
        È ]
      È }
    È ]
  È }
}
```

3.5.2. J + "#- Ç>#14A*" = , 4(0//04\$"#2 , 7*, #/ /#270\$*? * /#-#% "#%03#%, 7#
/#"#352 73+-#, "0%1+\$ -#, "47È

P0#%6 Çlinked-gtinsÈ 4(06, ";, "50, 6\$2 ; "4(%1%+ 1% 1#%(%, - 189")) "8, #" , " 4(06%1#"+\$0, *0
14*1)")%' 4", *A,)%#%(- 0 4(06%1#"+*\$* 0' 8 6%1#84) 1+%') "(#%5)"' #%+" (%+ (1 8)"; , *0'
)%6%+ #")*. #%+" (%+).

' EQHMFMR G8FJ H8FR

C8,)?%, "\$ 6\$2 ("9%#- 1 189")) "8, #" ' * 4%;+ %\$20#
)%' 4", *2' 4(06%1#"+*#@ 6%1#84 189")) "8, #" ' #%\$@)% 4%

(%11*A1)*')%6"' #%+"(%+

URL: /v3/linked-gtins

J +"#-: GET

>3*2+3 , "3#/* ;073#, 0:

GET <url !"#\$\$%&>/v3/linked-gtins?api key=XXX

>0302+"35 , "3#/* ;073#, 0:

>0302+"3	M*7	' (. ;.	' 7*, 0\$*+	9#22+\$"03*?
apikey	string	-	J60, #*D*)"#%(()\$<5) +\$"60\$@?" #%+" ("	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)";", ÇtokenÈ (Ç: 8#0, #*D*)"?"*%, , - A #%)0, È)
inn	string	-	J>> +\$"60\$@?" #%+" ("	N(* 8)";", ** 4" (" ' 0#(+ %#+0#0 9860# +%;+("=L, 14*1%))%6%+ #%+" (" , 4(*, "6\$07"=* . +\$"60\$@?8 #%%\$@)% 1 8)";", , - ' J>>
gtin	string	-	!%6 #%+" ("	N" (" ' 0#(6\$2 4(%+0() * 6%1#84, %1#* %4(060\$L, , %&%))%6" #%+" (" . P%7, % 8)";"#@, 01)%\$@)% ;, "50, *A 50(0; Ç:È. P")1*' "\$@, % 6%481#*' %0)%\$*501#+% ;, "50, *A: 1000
limit	integer	-	!%\$*501#+% ;"4*10A + %#+0#0	P")1*' "\$@, % 6%481#*' %0 ;, "50, *0: 10000. P*, '*' "\$@, % 6%481#*' %0 ;, "50, *0: 1
offset	integer	-	36+*& %#, %1*#0\$@, % , "5"\$" +- 6"5*	P*, '*' "\$@, % 6%481#*' %0 ;, "50, *0: 0

>0302+"35 ;0#%/0 ;073#, 0: Authorization: Bearer <token>

>0302+"3	M*7	' (. ;.	' 7*, 0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?"*%, , - A #%)0, 0J3 PQ, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*)"?"*%, , %&#%)0, "	N" (" ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)";", ÇapikeyÈ (ÇJ60, #*D*)"#%(()\$<5) +"60\$@?" #%+" ("È)

>0302+"35 #""+"0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
linked_gtins	array	+	P "11*+ 6%1#84, - .)%6%+ #%+" (%+	/%;+ ("="0#12 481#%A, 01\$* %(&', *;"?*** , 0 9- \$ 4(06%1#"+\$0, 4%\$, - A *\$* %&(", *50, , - A 6%1#84 4% ' 0. ", *, ' 8 189")) "8, #%+
*producer_in n	string	+	J>> +\$"60\$@?" #%+" ("	
producer_na me	string	+	> "" ' 0, %+", *0 +\$"60\$@?" #%+" ("	
gtin	string	+	!%6 #%+" ("	!%6 #%+" (" ,))%#%(' 8 +\$"60\$0? 4(06%1#"+\$ 6%1#84
errors	array	-	P "11*+ %G*9%)	
*message	string	-	Q0)1# %G*9) *	
*code	integer	-	!%6 %G*9) *	

>3*2+3 #"%"+"0 % K#320"+ * .json (4, 7+S \$ \$ # 30;#(30\$ \$ #? * \$K#320L**):

```
{
  "api version": 3,
  "result": {
    "linked_gtins": [
      {
        "producer_i nn": "i nn1",
        "producer_name": "+++ L01&()&",
        "gtin": "00000000000001"
      },
      {
        "producer_i nn": "i nn2",
        "producer_name": "+++ E&! *4#)",
        "gtin": "00000000000002"
      }
    ]
  }
}
```

>3*2+3 #"%"+"0 % K#320"+ * .json (#"/1#\$+\$\$ \$ #? * \$K#320L**):

```
{
  "api versi on": 3,
  "resul t": {
    "linked_gtins": [

    ],
    "errors": [
      {
        "message": "Z$&V#$ $ # B66: 012345 %04=$0 , >"/ -)&; &$0 . 8*750.01 7051&"# *


```

```
!0%#5=&"/ 10 *4* 12 8*75",
Ê      "code": 97
Ê      }
Ê      ]
Ê      }
Ê      }
```

3.5.3. J + "#- Ç > #14A*" = XML K0?1, \$+ # (6#- *25? - 1. 4730%1+\$*. - #, "4702*
, 4(0//04\$"#%Ê

P0#%6 Çlinked-accounts-documentsÊ 4(06, ";, "50, 6\$2 K#32*3#%0\$*. XML-D"AS", 1%60(7"=0&%
1+060, *2 % 4(06%1#"+\$0, ** *\$* %#;- +0 (" ;(0G0, *2 , " *14%\$@;%+", *0 1%91#+0, , - .)%6%+ #%+" (" 6\$2 ;")";")%6%+ ' ")*(%+)* * ++%6" #%+" (%+ + %9%(%# #%+" (" 6(8&* ' * %("&*;"? *2' * (' 0. ", *;' 189")) "8, #%+).

S\$2 4(*' 0, 0, *2 (" ;(0G0, *A , 0%9.%6*' % +%14%\$@;%+"#@12 ' 0#%6%' Çlinked-accounts-signÊ,
)%#%(- A 4%;+%\$20# 4%64*1"#@ 1D%(' *(%+", , - A XML-D"AS * 4(*' 0, *#@ , 0%9.%6*' - 0
(";(0G0, *2 6\$2 189"))", 8#".

S%1#84) #%+" (" 4% ' 0. ", *;' 8 189")) "8, #" ' %70# 9- #@ 4%\$, - ' *\$* %&(", *50, , - ' (6%1#84 4%
D*)1*(%+", , %' 8 14*1)8)%6%+ #%+" (%+).

P")1*' "\$@, %0)%\$*501#+% 4%;*?*A (%(&, *;"?*A) + ;"4(%10 , 0 6%\$7, % 4(0+- G"#@ 100.

P")1*' "\$@, %0)%\$*501#+%)%6%+ #%+" (%+ 4% %(&, *;"?* * , 0 6%\$7, % 4(0+- G"#@ 1000.

>3*2+A0\$*+;

¥ 4%\$, - A 6%1#84 ' %70# 9- #@ +- 6", 6% *\$* 4%1\$0 4(06%1#"+\$0, *2 %&(", *50, , %&% 6%1#84". N(*
, "\$*5** 4%\$, %&% 6%1#84" %&(", *50, , - A 6%1#84 , 0 85*#- +"0#12;

¥ 01\$* %(&, *;"?* * 9- \$ 4(06%1#"+\$0, %&(", *50, , - A * 4%\$, - A 6%1#84, #% 4(* %#;- +0 4%\$, %&%
6%1#84" %&(", *50, , - A 6%1#84 %1#"L#12 ")#*+, - ' ;

¥ D8,)?%*, "\$ 6\$2 ("9%#- 1 189")) "8, #" ' * 4%;+%\$20#)%' 4", *2' 4(06%1#"+*#@ 6%1#84
189")) "8, #" ' #%\$@)% 4% (%11*A1) *')%6" ' #%+" (%+.

URL: /v3/linked-accounts-documents

J + "#- : POST

>3*2+3 , "3#/* ;073#, 0:

```
POST <url !"#$$&>/v3/linked-accounts-documents?api key=XXX
```

>0302+"35 , "3#/* ;073#, 0:

>0302+"3	M*7	' (. ;.	' 7*, 0\$*+	9#22+\$"03*?
apikey	string	-	J 60, #*D*)"#%(() \$<5) +\$ "60\$@?" #%+" ("	N" (" ' 0#(%92; "#0\$@, - A, 01\$* , 0 8)";", ÇtokenÊ (Ç: 8#0, #*D*)"?*%, , - A #%)0, Ê)

>0302+"35 ;0#%/0 ;073#,0: Authorization: Bearer <token>

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?*%, , - A #%)0, 0J3 P Q, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0#%6" 4%\$850, *2 "8#0, #*D*)"?*%, , %&% #%)0, "	N"(' ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)";", ÇapikeyÈ (ÇJ60, #*D*)"#%() \$<5) +\$"60\$@?" #%+" ("È)

>0302+"35 "+10 ;073#,0 % K#320"+ JSON:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
linked_accoun nt_inn	string	+	J>> 189")) "8, #"	F)";- +"0#12 + 1#(%)%+% ' D%(' "#0
linked_goods	string	-	P "11*+)" (#%50) #%+" (%+, 4%)%#%(- ' 4 (06%1#" +\$20#12 *\$* %#: - +"0#12 ("; (0G0, *0	F)";- +"0#12 6\$2 84 (" +\$0, *2 %&(" , *50, , - ' 6%1#84%' . H1\$* , 0 8)";", %, #% 9860# 4 (06%1#" +\$0, *\$* %#:;+, 4%S, - A 6%1#84
is_access_allo wed	boolean	+	N(*;, ") %#:; - +" / 4 (06%1#" +\$0, *2 6%1#84"	/%;' %7, - 0 ;, "50, *2: ÇfalseÈ Ñ %#:; - + ("; (0G0, *2 8 189")) "8, #" , " *14\$@;%+", *0)%6%+ #%+" (" 6\$2 ;")";")%6%+ ' " () * (%+) * * ++%6" #%+" (%+ + %9%(%; ÇtrueÈ Ñ 4 (06%1#" +\$0, *0 ("; (0G0, *2 189")) "8, #8 , " *14\$@;%+", *0)%6%+ #%+" (" 6\$2 ;")";") %6%+ ' " () * (%+) * * ++%6" #%+" (%+ + %9%(%;

>3*2+3 ;073#,0 % K#320"+ * .json:

```
curl -X POST "<url !"#%&>/v3/linked-accounts-documents?api key=XXX"
-H "Content-Type: application/json; charset=utf-8"
--data-raw "{
È    "linked_account_inn": "inn1",
È    "linked_goods": ["04600000000001", "04600000000002"],
È    "is_access_allowed": true
È    }"
```

>0302+"35 "+10 ;073#,0 % K#320"+ XML:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
mainAccountInn	string	+	J>> +\$"60\$@?" #%+"(%+	J>> %(&", *, "?"**, %18=01#+\$2<=0A ;"4(%1
linkedAccountInn	integer	+	J>> 189"))"8, #"	
linkedGoods	array	-	P "11*+)" (#%50) #%+"(%+, 4%)%#%(- ' 4(06%1#"+\$20#12 *\$* %#;- +"0#12 6%1#84	H1\$* , 0 8)";", %, #% 9860# 4(06%1#"+\$0, *\$* %#%;+", 4%S, - A 6%1#84
isAccessAllowed	boolean	+	!%6 1%&\$"1*2 * 1%##+0#1#+8<=*A)%68 #0)1#	/%;' %7, - 0 ;, "50, *2: Value[0]MÑM %#;- + "< (" ; (0G0, *0 8 <J>>> *14%\$@;#+ "#@ 1+%")%6- #%+" (" 6\$2 ;)" ;")%6%+ ' " () * (%+) * * ++%6" #%+" (%+ + %9%(%#; Value[1] MÑM (" ; (0G"< <J>>> *14%\$@;#+ "#@ 1+%")%6- #%+" (" 6\$2 ;)" ;")%6%+ ' " () * (%+) * * ++%6" #%+" (%+ + %9%(%#.

>3*2+3 "+10 ;073#,0 % K#320"+ * .xml:

```
curl -X POST "<url !"#$$&>/v3/linked-accounts-documents?api key=XXX"
-H "Content-Type: application/xml; charset=utf-8"
--data-raw "
Ê <?xml version="1.0" encoding="UTF-8"?>
Ê <account>
Ê <schemaVersion>5.0</schemaVersion>

Ê <mainAccountInn>9712121212</mainAccountInn>
Ê <linkedAccountInn>6310000012</linkedAccountInn>
Ê <linkedGoods>
Ê <gtin>046000000000001</gtin>
Ê <gtin>046000000000002</gtin>
Ê </linkedGoods>
Ê <isAccessAllowed value="1">H 5&;5#(&Y 6310000012 *!:04;/0.&"/ !.0* )0%> "0.&5&
%42 ;&)&;& )0%0. 1&5)*50.)* * ..0%& "0.&50. . 0,050"</isAccessAllowed>
Ê </account>
"
```

>0302+"35 #"%+"0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
xmls	array	+	P "11*+ %9[0]#%+	

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
*linked_accoun t_inn	string	+	J>> 189"))"8, #"	
*xml	string	+	XML 6\$2 4%64*1", *2	
errors	array	-	P "11*+ %G*9%)	
*linked_accoun t_inn	string	-	J>> 189"))"8, #"	
*gtin	string	-	!%6 #%+" ("	!%6 #%+" (" ,))%##(%' 8 4(06%1#"+\$20#12 / %#;- +"0#12 6%1#84
*message	string	-	Q0)1# %G*9)*	
*code	integer	-	Y*1\$%+%A)%6 %G*9)*	

>3*2+3 #"%+"0 % K#320"+ * .json (/ #- 200):

```
{
  "result": {
    "xmls": [
      {
        "linked_account_inn": "inn1",
        "xml": "xml1"
      },
      {
        "linked_account_inn": "inn2",
        "xml": "xml2"
      }
    ],
    "errors": [
      {
        "linked_account_inn": "inn3",
        "message": "S42 B66: inn3 -=# :5#%0! "&.4#$ %0!" -: )0 .!#1 C0%&1 ?0.&50..",
        "code": 98
      }
    ]
  }
}
```

3.5.4. J+"#- Ç>#-7*,0"= 73+-#, "0%1+\$*+ *1* #";5% 30;3+S+\$*. ,4(0//04\$"4 \$0
,7#1=;#%0\$+ /#-#% "#%030 -1. T2*,,** 9J È

P0#%6 Çlinked-accounts-signÈ 4(06, ";, "50, 6\$2 7#-7*,0\$*. XML-D"A\$", 1%60(7"=0&% 1+060, *2
% 4(06%1#"+\$0, ** *\$* %#;- +0 (" ;(0G0, *2, " *14%\$@;%+", *0 1%91#+0, , - .)%6%+ #%+"(" 6\$2 ;");"
)%6%+ ' "()*(%+)* * ++%6" #%+"(%+ + %9%(%# #%+"(" 6(8&* ' * %("&*;"?*2' * (' 0. ", *;
189"))"8, #%+).

J1. %6, - A XML-D"A\$ 6\$2 4%64*1", *2 D%(' *(80#12 ' 0#%6%' Çlinked-accounts-documentsÈ, 4%1\$0

50&%)%6*(80#12 + base64 6\$2 *14%\$@;%+", *2 + ' 0##60 Çlinked-accounts-signÈ (6", , - A ' 0##6).

N%64*1", *0 4(%*;%#6*#12 1 4%' %=@< 10(#*D*)"# + D%(' "#0 PKCS#7.

P")1*' "\$@, %0)%\$*501#+% 4%;?*A (%(&, *;"?A) + ;"4(%10 , 0 6%\$7, % 4(0+- G"#@ 100.

P")1*' "\$@, %0)%\$*501#+%)%6%+ #%+"(%+ 4% %(&, *;"?**, 0 6%\$7, % 4(0+- G"#@ 1000.

>3*2+A0\$*+:

¥ 4%\$, - A 6%1#84 ' %70# 9- #@ +- 6", 6% *\$* 4%1\$0 4(06%1#"+\$0, *2 %&(" , *50, , %& 6%1#84", " 4(* 0&%, "\$*5** %&(" , *50, , - A 6%1#84 , 0 85*#- +"0#12;

¥ 01\$* %(&, *;"?** 9- \$ 4(06%1#"+\$0, %&(" , *50, , - A * 4%\$, - A 6%1#84, ## 4(* %#;- +0 4%\$, %& 6%1#84" %&(" , *50, , - A 6%1#84 %1#"0#12 ")#*+, - ' ;

¥ D8,)?*%, "\$ 6\$2 ("9%#- 1 189"))"8, #' * 4%;+\$20#)%' 4", *2' 4(06%1#"+*#@ 6%1#84 189"))"8, #' #%\$@)% 4% (%11*A1) *')%6"' #%+"(%+.

URL: /v3/linked-accounts-sign

J + "#- : POST

>3*2+3 , "3#/* ;073#, 0:

POST <url !"#\$\$&>/v3/linked-accounts-sign?api key=XXX

>0302+"35 , "3#/* ;073#, 0:

>0302+"3	M*7	' (. ; .	' 7*, 0\$*+	9#22+\$"03*?
apikey	string	-	J 60, #*D*)"#%() \$<5) +\$"60\$@?" #%+" ("	N"(' ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)";", ÇtokenÈ (Ç: 8#0, #*D*)"?*%, , - A #%)0, È)

>0302+"35 ;0#%/0 ;073#, 0: Authorization: Bearer <token>

>0302+"3	M*7	' (. ; .	' 7*, 0\$*+	9#22+\$"03*?
token	string	-	: 8#0, #*D*)"?*%, , - A #%)0, 0J3 P Q, 4%\$850, , - A + (0;8\$@#"#0 ("9%#- ' 0##6" 4%\$850, *2 "8#0, #*D*)"?*%, , %& #%)0, "	N"(' ' 0#(%92;"#0\$@, - A, 01\$* , 0 8)";", ÇapikeyÈ (ÇJ 60, #*D*)"#%() \$<5) +\$"60\$@?" #%+"("È)

>0302+"35 "+10 ;073#, 0:

>0302+"3	M*7	' (. ; .	' 7*, 0\$*+	9#22+\$"03*?
linked_accou nt_inn	string	+	J >> 189"))"8, #"	

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
base64_xml	string	+	V")%6*(%+" , , - A + base64 XML 1 D%(' %A 4(06%1#" +\$0, *2 / %#;- +" 6%1#84"	
signature	string	+	E#) (04\$0, , "2 4%64*1@, ;) "%6*(%+" , , "2 + base64 1%%#+0#1#+8<="2 #*48 CAdES + D%(' "#0 pkcs7	

>3*2+3 "+10 ;073#,0:

```
[
  {
    "linked_account_inn": "inn1",
    "base64_xml ": "PD94bWwgdmlVyc2I vbj 1cI j EuMFwi l GVuY29kaW5nPVwi VVRGLThcI j 8+XG48YWNj b3VudD48
c2NoZW1hVmVyc2I vbj 42Lj A8L3Nj aGVtYVZI cnNpb24+PG1haW5BY2NvdW50SW5uPg==...",
    "signature": "...",
  },
  {
    "linked_account_inn": "inn2",
    "base64_xml ": "PD94bWwgdmlVyc2I vbj 1cI j EuMFwi l GVuY29kaW5nPVwi VVRGLThcI j 8+XG48YWNj b3VudD48
c2NoZW1hVmVyc2I vbj 42Lj A8L3Nj aGVtYVZI cnNpb24+PG1haW5BY2NvdW50SW5uPg==...",
    "signature": "...",
  },
  {
    "linked_account_inn": "inn3",
    "base64_xml ": "PD94bWwgdmlVyc2I vbj 1cI j EuMFwi l GVuY29kaW5nPVwi VVRGLThcI j 8+XG48YWNj b3VudD48
c2NoZW1hVmVyc2I vbj 42Lj A8L3Nj aGVtYVZI cnNpb24+PG1haW5BY2NvdW50SW5uPg==...",
    "signature": "...",
  }
]
```

>0302+"35 #"%+"0:

>0302+"3	M*7	' (. ;.	' 7*,0\$*+	9#22+\$"03*?
signed	array	+	P "11*+ 1+060, *A, 4(%G06G*. +"\$*6"?*<	
*linked_accoun t_inn	string	+	J >> 189")) "8, #"	

>0302+"3	M*7	' (. ;. ' 7*,0\$*+	9#22+\$"03*?
access	string	+	N(;, ") 4(06%1#"+"\$0, *2 *\$* %#; - +" ("; (0G0, *2
errors	array	-	34*1%) %G*9%)
*linked_accoun t_inn	string	-	J>> 189")) "8, #"
*message	string	-	Q0)1# %G*9) *
*code	integer	-	Y*1\$%+%A)%6 %G*9) *

>3*2+3 #"%+"0 % K#320"+ * .json % , 14A0+ 4, 7+60 (/ #- 200):

```
{
  "api version": 3,
  "result": {
    "signed": [
      {
        "linked_account_inn": "inn1",
        "access": "allowed"
      },
      {
        "linked_account_inn": "inn2",
        "access": "deleted"
      }
    ],
    "errors": [
      {
        "linked_account_inn": "inn3",
        "message": "S42 B66 inn3 #X# $# ,>4 :5#%0!"&.4#$ %0!"-: )0 .!#1 C0%&1
?0.&50..",
        "code": 99
      },
      {
        "linked_account_inn": "inn4",
        "message": "S42 B66 inn4 -=# :5#%0!"&.4#$ %0!"-: ) C0%- ?0.&5&
4600101006008.",
        "code": 112
      }
    ]
  }
}
```

4. P730%#A\$* / *

4.1. P730%#A\$* / ÇP7*, #/ 7#- - +3N*%0+256 "#%03\$56 &3477È

9#- % EC	80*2+\$#%0\$*+	' 7*, 0\$*+
1	lp	N(06' 0#- %6076- , 90\$@L 4%1#0\$@, %0, 1#%\$%+%0, #8"\$0#, %0 *)8. %, , %0
2	shoes	E98+, - 0 #%+" (-
3	tobacco	Q"9"5, "2 4(%68)?*2
4	perfumery	S8. * * #8"\$0#, "2 +%6"
5	tires	W*, - * 4%) (- G)* 4, 0+' "#*501)*0 (0;* , %+ - 0 , %+ - 0
6	electronics	C%#%) "' 0(- () (' 0)* , %) "' 0(), D%#%+14- G)* * \$"' 4- - +14- G)*
8	milk	P%\$%5, "2 4(%68)?*2
9	bicycle	/0\$%1*406- * +0\$%1*406, - 0 (" -
10	wheelchairs	P06?* , 1)*0 *;60\$*2
11	alcohol	3\$"9%"\$)%&\$@, - 0 , "4*#)*
12	otp	: \$@#0(, "#*+, "2 #"9"5, "2 4(%68)?*2
13	water	F4")%+", , "2 +%6"
14	furs	Q%+" (- *; , "#8("\$@, %&' 0. "
15	beer	N*+%, , "4*#)* , *; &%#" +\$*+"0' - 0 , " %1, %+0 4*+", 1\$"9%"\$)%&\$@, - 0 , "4*#)*
16	ncp	>*)%#*, %1%60(7"="2 4(%68)?*2
17	bio	T*%\$%&*501)* ")*#*+, - 0 6%9"+)*) 4*=0
19	antiseptic	: , #*104#*)* * 60;* , D*?* (8<=*0 1(061#+"
20	petfood	!%(' " 6\$2 7*+%#, - .
21	seafood	P%(04(%68)#-
22	nabeer	T0;"\$)%&\$@, %0 4*+%
23	softdrinks	3%)%+"2 4(%68)?*2 * 90;"\$)%&\$@, - 0 , "4*#)*
26	vetpharma	/0#0(* , "(, - 0 4(04"("#-
27	toys	J&(- * * &(8G)* 6\$2 60#0A
28	radio	B"6*%K\$0)#(% , , "2 4(%68)?*2
31	titan	Q*#" , %+"2 ' 0#"\$\$%4(%68)?*2
32	conserve	!% , 10(+* (%+", , "2 4(%68)?*2
33	vegetableoil	B"1#*#0\$@, - 0 ' "1\$"
34	opticfiber	E4#%+%\$%), % * %4#%+%\$%)%, , "2 4(%68)?*2

9#- % EC	80*2+\$#%0\$*+	' 7*,0\$*+
35	chemistry	N"(D<' 0(, - 0 *)%1' 0#*501)*0 1(061#+ " * 9- #%+"2 . *' *2
36	books	N05"#, "2 4(%68)?*2
37	grocery	T")"\$0A, "2 4(%68)?*2
38	pharmaraw	C"(' "?0+#*501)%0 1- (@L, \$0)"(1#+0, , - 0 1(061#+ "
39	construction	3#(%*#0\$@, - 0 ' "#0(*"\$-\$-
40	fire	N*(%#0. , *) " * %& 0#8G"=00 %9%(86%+", *0
41	heater	E#%4*#0\$@, - 0 4(*9%(-
42	cableraw	! "90\$@, %-4(%+%6, *)%+"2 4(%68)?*2
43	autofluids	P%#%(, - 0 ' "1\$"
44	polymer	N%\$*' 0(, - 0 # (89-
45	sweets	3\$"6%1#* *)%, 6*#0(1)*0 *;60\$*2
48	carparts	: +#%; "45"1#* *)%' 4\$0)#8<=*0 #(", 14%(#, - . 1(061#+

5. F;2+\$+\$*. % 73+- 5-4) *6 %+3, *. 6 -#/42+\$"0

v.5.37 %# 23.12.2024

/ %4*1", *0 ' 0#%6" Ç3%;6"#@ *\$* %#(06")#*(%+"#@)" (#%5)8È (/v3/feed) +)%' ' 0, #"(*A 6\$2 4"(' 0#(" #0\$" ;"4(%1" Çidentified_byÈ (ÇP "11*+ *60, #*D*)"#%(#+È) 6%9"+\$0, % 8#%5, 0, *0 % #' , 5#% %, 1#" , %+#12 %92;"#0\$@, - ' , 01\$* 8)" ;", 4"(' 0#(Çgood_imagesÈ (ÇP "11*+ *;%9("70, *AÈ).

v.5.36 %# 15.11.2024

/ Ç34("+%5, *) Ç34*1%) 4%660(7*+"0' - . #%+"(, - . &(844ÈÈ 6%9"+\$0,)%6 #%+"(, %A &(844- ÇN%\$*' 0(, - 0 # (89- È.

v.5.35 %# 31.10.2024

/ %4*1", ** ' 0#%6" Ç3%;6"#@ *\$* %#(06")#*(%+"#@)" (#%5)8È (/v3/feed) +)%' ' 0, #"(*A 6\$2 4"(' 0#(" #0\$" ;"4(%1" Çattr_valueÈ (ÇV, "50, *0 "#(*98#"È) 6%9"+\$0, % 8#%5, 0, *0 % #' , 5#% 6\$2 "#(*98#" c Çattr_idÈ (ÇJ60, #*D*)"#%("#(*98#"È) ("+, - ' Ç23890È (ÇB0&*1#("?*%, , %0 86%1#%+0(0, *0 + &%186"(1#+0, , %' (001#(0È) %7*6"0#12 40(06"5" 1%1#" +, %&%; , "50, *2.

v.5.34 %# 22.10.2024

/ Ç34("+%5, *) Ç34*1%) 4%660(7*+"0' - . #%+"(, - . &(844ÈÈ 6%9"+\$0,)%6 #%+"(, %A &(844- Ç! "90\$@, %-4(%+%6, *)%+"2 4(%68)?*2È.

v.5.33 %# 19.09.2024

¥ N(* 1%;6", ** * (06")#*(%+", **)" (#%50) #%+"(%+ 1 *14%\$@;%+", *0' ' 0#%6" Ç3%;6"#@ *\$* %#(06")#*(%+"#@)" (#%5)8È (/v3/feed) 1\$0680# %9("=#@ +, *' ", *0 , " 6%481#*' - 0 1*' +%S-U, *)%6".

¥ / %4*1", ** ' 0#%6" ÇN%\$85*#@ 40(050, @ "#(*98#%+È (/v3/attributes) 86"\$L, 4"(' 0#(Çattr_to_cat_idÈ (ÇJ60, #*D*)"#%(1+2,* "#(*98#" 1)" #0&%(0AÈ) * %9, %+\$0, - 4(*' 0(- %#+0#".

¥ / %4*1", ** ' 0#%6" ÇN%\$85*#@ *, D%(' "?*< % (" ;(0G*#0\$@, %' 6%)8' 0, #0 4%, %' 0(8 * 6"#0È (v4/rd-info) %9, %+\$L, 4(*' 0(;"4(%1".

v.5.32 %# 05.08.2024

/ Ç34("+%5, *) Ç34*1%) 4%660(7*+"0' - . #%+"(, - . &(844ÈÈ 6%9"+\$0,)%6 #%+"(, %A &(844- ÇP%#%(, - 0 ' "1\$"È.

v.5.31 %# 01.08.2024

J;' 0, L, 14%1%9 4%\$850, *2)\$<5" 6%1#84" (ÇapikeyÈ). N%6(%9, 00 1' . + (";60\$0 ÇF, *+0(1"\$@, - 0 4" (" 0#(- ;"4(%1%+È.

v.5.30 %# 05.07.2024

/ Ç34("+%5, *) Ç34*1%) 4%660(7*+"0' - . #%+"(, - . &(844ÈÈ 6%9"+\$0,)%6 #%+"(, %A &(844-ÇN*(%#0. , *) " * %&, 0#8G"=00 %9%(86%+", *0È.

v.5.29 %# 03.07.2024

/ Ç34("+%5, *) Ç34*1%) 4%660(7*+"0' - . #%+"(, - . &(844ÈÈ 6%9"+\$0,)%6 #%+"(, %A &(844-ÇT")"\$0A, "2 4(%68)?*2È.

v.5.28 %# 28.06.2024

/ ' 0##60 ÇÇN%\$85*#@ *, D%(' "?*< % (";(0G*#0\$@, %' 6%)8' 0, #0 4%)%68 #%+"(" * J>>ÈÈ (v4/rd-info-by-gtin) 1)%((0)*#(%+", - 4" (" 0#(- #0\$" ;"4(%1".

v.5.27 %# 25.06.2024

/ Ç34("+%5, *) Ç34*1%) 4%660(7*+"0' - . #%+"(, - . &(844ÈÈ 6%9"+\$0,)%6 #%+"(, %A &(844-ÇE#%4*#0\$@, - 0 4(*9%(- È.

v.5.26 %# 28.05.2024

/ Ç34("+%5, *) Ç34*1%) 4%660(7*+"0' - . #%+"(, - . &(844ÈÈ 6%9"+\$0, -)%6- #%+"(, - . &(844ÇN05"#, "2 4(%68)?*2È, Ç3#(%*#0\$@, - 0 ' "#0(*"\$- È.

v.5.25 %# 21.05.2024

¥ S\$2 ' 0#%6" ÇfeedÈ + 4" (" 0#(0 #0\$" ;"4(%1" ÇlevelÈ (ÇQ*4 84")%+)*È) 6%9"+\$0, % 4(*' 05", *0 % #' , 5#% ' 0#%6 +0(, L# %G*9)8 4(* 4%4- #)0 1%;6", *2)" (#%50) #%+"(%+ 6\$2 &(844%+- . 84")%+), 01\$* #%+"(%#, %1*#12))"#0&0(** , 0' ")*(80' %A 4(%68)?**.

¥ B0"\$*;%+", , %+- A ' 0#%6 ÇÇN%\$85*#@ *, D%(' "?*< % (";(0G*#0\$@, %' 6%)8' 0, #0 4%)%68 #%+"(" * J>>ÈÈ (v4/rd-info-by-gtin),)%#%(- A 4%;+%\$20# 4%\$85*#@ 4%\$, 8< *, D%(' "?*< % (%11*A1)*. (";(0G*#0\$@, - . 6%)8' 0, #"., 8)" ;", , - . +)" (#%5)0 #%+"(", , ".%62=0A12 + 1#"#810 ÇE489\$*)%+", "È.

¥ B0"\$*;%+", , %+- A ' 0#%6 ÇÇN%\$85*#@ *, D%(' "?*< % (";(0G*#0\$@, %' 6%)8' 0, #0 4%, %' 0(8 * 6"#0ÈÈ (v4/rd-info),)%#%(- A 4%;+%\$20# 4%\$85*#@ 4%\$, 8< *, D%(' "?*< % (%11*A1)*. (";(0G*#0\$@, - . 6%)8' 0, #". 4%, %' 0(8 * 6"#0 6%)8' 0, #".

v.5.24 %# 16.04.2024

J;' 0, 0, "6(01 #01#%+%A 1(06- 1 <https://api.integrators.nk.crptech.ru/>, "<https://api.nk.sandbox.crptech.ru>.

v.5.23 %# 29.01.2024

S%9"+\$0, 4"(' ' 0#(#0\$" ;"4(%1" (1' . (" ;60\$ ÇP0#%6 Ç3%;6"#@ *\$* %#(06")#* (%+"#@) "(#%5)8ÈÈ).

v.5.22 %# 23.01.2024

S%4%\$, 0, 14(" +%5, *))%6%+ #%+"(, - . &(844.

v.5.21 %# 03.11.2023

S%4%\$, 0, % %4*1", *0 ' 0#%6" [attributes/](#).

v.5.20 %# 04.09.2023

E9, %+\$0, - URL ' 0#%6%+ ;"4(%1" "+#%(*;"?*** (GET /auth/key) * 4%\$850, *2 "8#0, #*D*)"?*%, , %&% #%)0, " (POST /auth/simpleSignIn). E9, %+\$0, - 4(*' 0(- #0\$" ;"4(%1" 6\$2 ' 0#%6" /rd/suggest.

v.5.19 %# 25.06.2023

S%9"+\$0, % %4*1", *0 ' 0#%6" /rd/suggest. J;' 0, 0, *0 %&(", *50, *2 , ")%\$*501#+%)" (#%50) #%+"(%+ + #0\$0 ;"4(%1" ' 0#%6" [feed](#) (1 5000 , " 500). E9, %+\$0, 4(*' 0(#0\$" ;"4(%1" 6\$2 ' 0#%6" [feed](#) , " 1%;6", *0)" (#%5) * #%+"(" #*4" Ç>"9%(È. E9, %+\$0, % %4*1", *0 4"(' ' 0#(%+ %#+0#" ' 0#%6" [categories](#). S%9"+\$0, % 4(*' 05", *0 6\$2 4"(' ' 0#(%+ %#+0#" ' 0#%6" [attributes](#).

v.5.18 %# 25.05.2023

J; %4*1", *2 4"(' ' 0#(" %#+0#" attr_field_type ' 0#%6" [attributes](#) *1)\$<50, - #*4- "#(*98#" pos-number * 1ertificate. 3)%((0)#*(%+", - , "*' 0, %+", *2 #0. , %\$%&*501)*. 1#"#81%+, 4(061#"+\$0, , - . + %4*1", ** 4"(' ' 0#(%+ ;"4(%1" ' 0#%6" [product-list](#).

v.5.17 %# 25.04.2023

E9, %+\$0, % 4(*' 05", *0 6\$2 4"(' ' 0#(" ;"4(%1" identified_by ' 0#%6" [feed](#). E9, %+\$0, " &*40(11- \$)" , " HX! 0J3 PQ.

v.5.16 % 15.02.2023

S%9"+\$0,% %4*1",*0 4"(' 0#(" %#+0#" preset_url 6\$2 ' 0#%6" attributes. S%4%\$,0,% %4*1",*0 ' 0#%6" feed + 5"1#* 40(06"5* ;,"50,*A 6\$2 ' 8\$@#*4\$*?*(80' - . "#(*98#%+ * 6\$2 (";(0G*#0\$@,-. 6%)8' 0, #%+. S%4%\$,0,% %4*1",*0 ' 0#%6" feed + 5"1#* 40(06"5* ;,"50,*A 6\$2 4"(' 0#(" ;"4(%1" categories. E9,%+\$0,% %4*1",*0 ' 0#%6" categories + 5"1#* 40(05,2 #%+"(,-. &(844 (;,"50,*2 4"(' 0#(" %#+0#" gismt_codes).

v.5.15 % 06.09.2022

E9,%+\$0,% %4*1",*0 ' 0#%6%+ feed-product * product,6%9"+\$0,- 4"(' 0#(- %#+0#" first_sign_date * create_date.

v.5.14 % 22.08.2022

E9,%+\$0,% %4*1",*0 ' 0#%6" feed + 5"1#* 4(*' 0(" %9,%+\$0,*2 (" ,00 1%;6",, %A)(%#5)*.

v.5.13 % 28.04.2022

E9,%+\$0,% %4*1",*0 ' 0#%6" feed-product-sign-pkcs. / ' 0#%6 attributes 6%9"+\$0,- 4"(' 0#(- %#+0#",%9,%+\$0,- 4(*' 0(- %#+0#".

v.5.12 % 23.03.2022

J;' 0,0, "6(01 #01#%+%A 1(06- 1 <https://api.integrators.nk.crpt.tech/> ,"
<https://api.integrators.nk.crptech.ru/>. P0#%6 /v3/product-list +- +060, *; K)14\$8"#"?* *. / ' 0#%6
/v4/product-list 6%9"+\$0, 4"(' 0#(;"4(%1" good_status,%9,%+\$0,% %4*1",*0 ' 0#%6".

v.5.11 % 25.02.2022

E9,%+\$0,% %4*1",*0 ' 0#%6" attributes,6%9"+\$0, 4"(' 0#(%#+0#" attr_multiplicity_type. S%4%\$,0, (" ;60\$ ÇQ0(' *, - * %9%;,"50,*2Ë.

v.5.10 % 02.02.2022

E9,%+\$0,% %4*1",*0 ' 0#%6" categories, 6%9"+\$0,- 4"(' 0#(- ;"4(%1" (gismt_code, tnved), 6%4%\$,0, 14*1%) +%;' %7,-. ;,"50,*A 4"(' 0#(" %#+0#" gismt_codes. E9,%+\$0,% ;,"50,*0 5"1#,%8% %&(" ,*50,*2 \$*' *#" ;"4(%1%+ 6\$2 ' 0#%6" product. E9,%+\$0,% %4*1",*0 ' 0#%6" /v4/product-list.

v.5.9 % 22.12.2021

P0#%6 /v3/product-list 9860# +- +060, *; K)14\$8"#"?**. S%9"+\$0, % %4*1", *0 ' 0#%6" /v4/product-list. / ' 0#%6- feed * feed-status 6%9"+\$0, % 4(*' 05", *0. / ' 0#%6 feed 6%9"+\$0, % 4(*' 05", *0 6\$2 4"('' 0#(" ;"4(%1" tnved.

v.5.8 %# 17.09.2021

E9, %+\$0, % %4*1", *0 (";60\$" ÇX*' *# ;"4(%1%+) APIÈ. / ' 0#%60 product %9, %+\$0, % %4*1", *0. / ' 0#%6 attributes 6%9"+\$0, 4"('' 0#(%#+0#" first_layer.

v.5.7 %# 16.07.2021

/ ' 0#%6". feed-product, product, short-product 6%4%\$, 0, % 4(*' 05", *0.

v.5.6 %# 28.06.2021

/ ' 0#%6- feed-product, product, short-product 6%9"+\$0, - 4"('' 0#(- ;"4(%1" gtins * good_ids. / ' 0#%6 feed-status 6%9"+\$0, % 4(*' 05", *0. E9, %+\$0, % %4*1", *0 4"('' 0#(%+ ' 0#%6%+ feed-product-sign * feed-product-sign-pkcs.

v.5.5 %# 28.05.2021

P0#%6 categories, 6%9"+\$0, 4"('' 0#(;"4(%1" cat_id. P0#%6 brands, 6%9"+\$0, - 4"('' 0#(- ;"4(%1" (name, limit, offset).

v.5.4 %# 26.04.2021

P0#%6 feed-moderation, *1)\$<50, 4"('' 0#(%#+0#" good_draft_id * 6%9"+\$0, good_id. P0#%6 generate-gtins, 6%9"+\$0, % 4(*' 05", *0 6\$2 ;"4(%1" 1 4"('' 0#(%' exist. P0#%6 linked-gtins, *;' 0, 0, \$*' *# 6\$2 4"('' 0#(" ;"4(%1" gtin.

v.5.3 %# 26.03.2021

E9, %+\$0, - 4(*' 0(- %#+0#%+ 4% ' 0#%68 feed-product. E9, %+\$0, 14*1%) 84")%+%) + 4"('' 0#(" ;"4(%1" ' 0#%6" feed * 4"('' 0#(" . %#+0#" ' 0#%6%+ product, feed-product, short-product. S%9"+\$0, 4"('' 0#(%#+0#" 6\$2 ' 0#%6" feed-status.

v.5.2 %# 20.02.2021

S%9"+\$0, 4"('' 0#(%#+0#" 6\$2 ' 0#%6" categories. S%9"+\$0, ' 0#%6 product-list 6\$2 4%\$850, *2 14*1"))"(%50) #%+"(%+ %(&, *;"?*** 1) ("#)%A *, D%(' "?*0A 4% , *' . J; %4*1", *2 ' 0#%6" feed *1)\$<50, % %4*1", *0 4"('' 0#(" @id (*60, #*D*)"#%(K, #(*), 4"('' 0#(, 0 *14%\$@;80#12 4(* %9("9%#)0 4")0#" %9, %+\$0, *A.

v.5.1 % 21.01.2021

J;' 0, 0, % %4*1", *0 ' 0#%6%+ etagslist * attributes, 6%9"+\$0, - , %+- 0 4"(' 0#(- . P0#%6 feed-product, 6%9"+\$0, 4"(' 0#(;"4(%1" subaccount. B"1G*(0, D8,)?*%, "\$ ' 0#%6" linked-accounts. S%9"+\$0, ' 0#%6 linked-gtins 6\$2 4(%1' %#(" *, D%(' "?** 4% 4(06%1#"+\$0, , - ' 6%1#84"' 189")) "8, #8 6(8&* ' *)%' 4", *2' *. E9, %+\$0, - 4(*' 0(- * 6%4%\$, 0, % %4*1", *0 ' 0#%6%+ 4%64*1*.

v.5.0 % 21.12.2020

N(%* ;+060, " &(844*(%+) " ' 0#%6%+. P0#%6 attributes, 6%9"+\$0, % 4(*' 05", *0. Feed-product, 1)%((0)#*(%+", % %4*1", *0. Feed-status, 6%9"+\$0, " *, D%(' "?*2 % , %+' 1#"#810. 3)%((0)#*(%+", - 4"(' 0#(- ;"4(%1%+ + 1%#%+0#1#+** 1 6%9"+\$0, *0' +%;' %7, %1#* *14%\$@;%+", *2 Authorization: Bearer <token> (*14%\$@;80#12 6\$2 ("9%#- 1 API 0J3 PQ). S%9"+\$0, " *, D%(' "?*2 %9 84("+ \$0, ** 5"1#*5, - ' 6%1#84%' 1 4%' %=@< ' 0#%6%+ linked-accounts-documents * linked-accounts-sign.

v.4.9 % 13.11.2020

Attributes, 1)%((0)#*(%+", % %4*1", *0. Feed, 1)%((0)#*(%+", % %4*1", *0 + 1%#%+0#1#+** 1 6%("9%#", , - ' D8,)?*%, "\$% ' 4% 84")%+) "' . S%9"+\$0, % %4*1", *0 ' 0#%6" isocountry 6\$2 4%\$850, *2 14("+ %5, *) " 1#(" , 4(%* ;+%61#+".

v.4.8 % 16.10.2020

Feed-product, 60#" \$* ;"?*2 ;, "50, *A "#(*98#" good_detailed_status.

v.4.7 % 22.09.2020

Attributes, 6%9"+\$0, 4"(' 0#(;"4(%1" is_set. S%9"+\$0, - "#(*98#- is_set, set_gtins + 4"(' 0#(- %#+0#" ' 0#%6%+ product, short-product * feed-product. Feed-product, 6%9"+\$0, - "#(*98#- good_detailed_status, good_signed, good_mark_flag, good_turn_flag, flags_updated_date + 4"(' 0#(- %#+0#" . Feed, 6%9"+\$0, 4(*' 0(;"4(%1" 1%;6", *2 , "9%(" * %4*1", *0 4"(' 0#(%+ ;"4(%1" . Linked-accounts, 6%9"+\$0, % %4*1", *0 ' 0#%6%+ 6\$2 ("9%#- 1 189")) "8, #"' *.

v.4.6 % 25.08.2020

S%4%\$, 0, (" ;60\$ #0(' *, %+ * %9%;, "50, *A; / &(8440 ' 0#%6%+ product, %9, %+\$0, - 4"(' 0#(- %#+0#" * 4(*' 0(- ;"4(%1%+. Feed-status, 6%9"+\$0, 4"(' 0#(;"4(%1", 6%4%\$, 0, - 4"(' 0#(- %#+0#" .

v.4.5 % 13.08.2020

S%9"+\$0,% %4*1",*0 ' 0#%6" [feed-product-sign-pkcs](#). [Generate-gtins](#), *;' 0,0, \$*1#*, & ;"4(%1"
(1)%((0)#*(%+", "#(*98#*+, - A 1%1#" +). [Feed](#), *;' 0,0, \$*1#*, & ;"4(%1" (attr_type *;' 0,0, , "
attr_value_type).
