



Test Report

Report No. A2210464183101R1

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Company Name AUTEL NEW ENERGY CO.,LTD.**shown on Report****Address** ROOM 101, BUILDING B2, ZHIYUAN, NO.1001 XUEYUAN AVENUE,
CHANGYUAN COMMUNITY, TAOYUAN ROAD, NANSHAN DISTRICT,
SHENZHEN, 518055, CHINA

Sample Received Date Nov. 16, 2021

Testing Period Nov. 16, 2021 to Feb. 18, 2022

Test Requested
1. As specified by client, to screen the 223 substances of very high concern (SVHC) under Regulation(EC) No 1907/2006 of REACH in the submitted sample(s).
2. As specified by client, to screen the 1 substance published on June 1st 2021 submitted by EU Member States to ECHA for intention for identification of substance of very high concern (SVHC) under Regulation(EC) No 1907/2006 of REACH in the submitted sample(s).**Test Method** Please refer to the following page(s).**Test Result(s)** Please refer to the following page(s).

Tested by

Lily Li

Reviewed by

Tori XiaApproved by
Anso Fang
Lab Authorized Signatory

Date

Jun. 10, 2022

No. R228415380

Centre Testing International Group Co.,Ltd.

CTI Building, Xing Dong Community, Xin'an Sub-district, Bao'an District, Shenzhen City, Guangdong Province, P.R. China

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The following sample(s) and sample information was/were submitted and identified by/on the behalf of the applicant

Sample Name MaxiCharger AC Wallbox

Part No. V6 版型号

Maxi C-SE AC W22-S-B/Maxi C-SE AC W22-S-WH/Maxi C-SE AC W22-S-SV
Maxi C-SE AC W7-S-B/Maxi C-SE AC W7-S-WH/Maxi C-SE AC W7-S-SV
Maxi C-SE AC W22-S-4G-B/Maxi C-SE AC W22-S-4G-WH/Maxi C-SE AC W22-S-4G-SV
Maxi C-SE AC W7-C5-B/Maxi C-SE AC W7-C5-WH/Maxi C-SE AC W7-C5-SV
Maxi C-SE AC W7-S-4G-SV/WH/B、Maxi C-SE AC W22-S-4G-WH/SV/B
Maxi C-SE AC W22-S-SV/WH/B、Maxi C-SE AC W7-S-SV/WH/B
Maxi EU AC W7-S-4G-DG、Maxi EU AC W7-S-SV/RG/WH/DG
Maxi EU AC W22-S-SV/RG/WH/DG、Maxi EU AC W22-S-4G-SV/RG/WH/DG
Maxi EU AC W22-S-4G-L-M-SV/RG/WH/DG、Maxi EU AC W11-S-4G-L-M-DG/WH/RG/SV
Maxi EU AC W7-S-4G-L-M-DG/WH/RG/SV、Maxi EU AC W7-H-WH/DG
Maxi EU AC-W22-H-WH/DG、MaxiEUACW22-H-4G-L-M-DG/WH/RG/SV
MaxiEUACW11-H-4G-L-M-DG/WH/RG/SV、MaxiEUACW7-H-4G-L-M-DG/WH/RG/SV
Maxi EU AC W22-C5-SV/RG/WH/DG、Maxi EU AC W22-C5-4G-SV/RG/WH/DG
Maxi EU AC W7-C5-SV/RG/WH/DG、Maxi EU AC W11-C5-SV/RG/WH/DG
Maxi EU AC W22-C5-4G-L-M-SV/RG/WH/DG、Maxi EU AC W11-C5-4G-L-M-DG/
WH/SV/RG
Maxi EU AC W7-C5-4G-L-M-DG/WH/RG/SV、Maxi C-SE AC W7-C5-WH/SV/B

Summary

- 1.According to the analytical results, concentrations of Lead is more than 0.1%(w/w) in the submitted sample 021.
- 2.According to the analytical results, concentrations of N,N-dimethylformamide of separate test results of No.001-56 in sample No.001 are equal to or more than 0.1%(w/w).
- 3.According to the analytical results, concentrations of 2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one of separate test results of No.002-255 in sample No.002 are equal to or more than 0.1%(w/w).
- 4.According to the analytical results, concentrations of Dibutyl phthalate(DBP) of separate test results of No. 011-77, 011-79 in sample No.011 are equal to or more than 0.1%(w/w).
- 5.According to the analytical results, concentrations of Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins) (SCCPs) of separate test results of No.011-79 in sample No.011 are equal to or more than 0.1%(w/w).
- 6.According to the analytical results, concentrations of 1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME) of separate test results of No.014-309, 014-311 in sample No.014 are equal to or more than 0.1%(w/w).
- 7.According to the analytical results, concentrations of 2-methylimidazole of separate test results of No.016-391 in sample No.016 are equal to or more than 0.1%(w/w).
- 8.According to the analytical results, concentration of 1 substance for intention for identification of SVHC is less than 0.1%(w/w) in the submitted sample(s).

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Test Result(s) 1

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					001	
VIII	138	N,N-dimethylformamide	68-12-2	200-679-5	See separate test results for details	0.05
XXII	203	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	71868-10-5	400-600-6	0.048	0.01
XXVI	222	S-(tricyclo[5.2.1.0 ^{2,6}]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate *	255881-94-8	401-850-9	N.D.* ⁴	0.05
-	-	Other tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					002	
VIII	138	N,N-dimethylformamide	68-12-2	200-679-5	See separate test results for details	0.05
XXII	203	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	71868-10-5	400-600-6	See separate test results for details	0.01
XXVI	222	S-(tricyclo[5.2.1.0 ^{2,6}]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate *	255881-94-8	401-850-9	N.D.* ⁴	0.05
-	-	Other tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					003	
VI	69	Lead diazide, Lead azide*	13424-46-9	236-542-1	N.D.* ¹	0.01
VI	70	Lead styphnate*	15245-44-0	239-290-0	N.D.* ¹	0.01
VI	71	Lead dipicrate*	6477-64-1	229-335-2	N.D.* ¹	0.01
VII	76	Lead(II) bis(methanesulfonate)*	17570-76-2	401-750-5	N.D.* ¹	0.01

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					003	
VIII	103	Pentalead tetraoxide sulphate*	12065-90-6	235-067-7	N.D.* ¹	0.01
VIII	106	Dioxobis(stearato)trilead*	12578-12-0	235-702-8	N.D.* ¹	0.01
VIII	107	Lead dinitrate*	10099-74-8	233-245-9	N.D.* ¹	0.01
VIII	108	Tetralead trioxide sulphate*	12202-17-4	235-380-9	N.D.* ¹	0.01
VIII	109	Lead monoxide (lead oxide)*	1317-36-8	215-267-0	N.D.* ¹	0.01
VIII	110	Lead titanium trioxide*	12060-00-3	235-038-9	N.D.* ¹	0.01
VIII	112	Acetic acid, lead salt, basic*	51404-69-4	257-175-3	N.D.* ¹	0.01
VIII	115	Pyrochlore, antimony lead yellow*	8012-00-8	232-382-1	N.D.* ¹	0.01
VIII	116	Tetraethyllead*	78-00-2	201-075-4	N.D.* ¹	0.01
VIII	117	[Phthalato(2-)]dioxotrilead*	69011-06-9	273-688-5	N.D.* ¹	0.01
VIII	119	Lead cyanamidate*	20837-86-9	244-073-9	N.D.* ¹	0.01
VIII	120	Silicic acid ($H_2Si_2O_5$), barium salt (1:1), lead-doped*	68784-75-8	272-271-5	N.D.* ¹	0.01
VIII	121	Trilead dioxide phosphonate*	12141-20-7	235-252-2	N.D.* ¹	0.01
VIII	127	Lead titanium zirconium oxide*	12626-81-2	235-727-4	N.D.* ¹	0.01
VIII	130	Trilead bis(carbonate)dihydroxide*	1319-46-6	215-290-6	N.D.* ¹	0.01
VIII	131	Fatty acids, C16-18, lead salts*	91031-62-8	292-966-7	N.D.* ¹	0.01
VIII	132	Orange lead (lead tetroxide)*	1314-41-6	215-235-6	N.D.* ¹	0.01
VIII	133	Sulfurous acid, lead salt, dibasic*	62229-08-7	263-467-1	N.D.* ¹	0.01
VIII	135	Lead oxide sulfate*	12036-76-9	234-853-7	N.D.* ¹	0.01
VIII	136	Lead bis(tetrafluoroborate)*	13814-96-5	237-486-0	N.D.* ¹	0.01
VIII	137	Silicic acid, lead salt*	11120-22-2	234-363-3	N.D.* ¹	0.01
VIII	138	N,N-dimethylformamide	68-12-2	200-679-5	See separate test results for details	0.05
X	150	Lead di(acetate)*	301-04-2	206-104-4	N.D.* ¹	0.01
XIX	185	Lead	7439-92-1	231-100-4	N.D.* ¹	0.01
XXII	203	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	71868-10-5	400-600-6	See separate test results for details	0.01
XXVI	222	S-(tricyclo[5.2.1.0 ^{2,6}]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate *	255881-94-8	401-850-9	N.D.* ⁴	0.05
-	-	Other tested SVHC (See the candidate list)	-	-	N.D.	-

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					004	
I	4	Cobalt dichloride*	7646-79-9	231-589-4	N.D.* ²	0.01
IV	37	Cobalt(II) sulphate*	10124-43-3	233-334-2	N.D.* ²	0.01
IV	38	Cobalt(II) dinitrate*	10141-05-6	233-402-1	N.D.* ²	0.01
IV	39	Cobalt(II) carbonate*	513-79-1	208-169-4	N.D.* ²	0.01
IV	40	Cobalt(II) diacetate*	71-48-7	200-755-8	N.D.* ²	0.01
XXVI	222	S-(tricyclo[5.2.1.0 ^{2.6}]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate *	255881-94-8	401-850-9	N.D.* ⁴	0.05
-	-	Other tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					005	
I	4	Cobalt dichloride*	7646-79-9	231-589-4	N.D.* ²	0.01
IV	37	Cobalt(II) sulphate*	10124-43-3	233-334-2	N.D.* ²	0.01
IV	38	Cobalt(II) dinitrate*	10141-05-6	233-402-1	N.D.* ²	0.01
IV	39	Cobalt(II) carbonate*	513-79-1	208-169-4	N.D.* ²	0.01
IV	40	Cobalt(II) diacetate*	71-48-7	200-755-8	N.D.* ²	0.01
XXVI	222	S-(tricyclo[5.2.1.0 ^{2.6}]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate *	255881-94-8	401-850-9	N.D.* ⁴	0.05
-	-	Other tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					006	
I	3	Dibutyl phthalate(DBP)	84-74-2	201-557-4	0.022	0.005
XIX	184	Dodecamethylcyclohexasiloxane (D6)	540-97-6	208-762-8	0.024	0.01
-	-	Other tested SVHC (See the candidate list)	-	-	N.D.	-

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					007	
I	3	Dibutyl phthalate(DBP)	84-74-2	201-557-4	0.065	0.005
I	11	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins) (SCCPs)	85535-84-8	287-476-5	See separate test results for details	0.01
XIX	182	Octamethylcyclotetrasiloxane (D4)	556-67-2	209-136-7	0.064	0.01
XIX	183	Decamethylcyclopentasiloxane (D5)	541-02-6	208-764-9	0.069	0.01
XIX	184	Dodecamethylcyclohexasiloxane (D6)	540-97-6	208-762-8	See separate test results for details	0.01
XXVI	222	S-(tricyclo[5.2.1.0 ^{2,6}]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate *	255881-94-8	401-850-9	N.D.* ⁴	0.05
-	-	Other tested SVHC (See the candidate list)	-	-	N.D.	-

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					008	
XIX	182	Octamethylcyclotetrasiloxane (D4)	556-67-2	209-136-7	0.019	0.01
XIX	183	Decamethylcyclopentasiloxane (D5)	541-02-6	208-764-9	See separate test results for details	0.01
XIX	184	Dodecamethylcyclohexasiloxane (D6)	540-97-6	208-762-8	See separate test results for details	0.01
XXVI	222	S-(tricyclo[5.2.1.0 ^{2,6}]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate *	255881-94-8	401-850-9	N.D.* ⁴	0.05
-	-	Other tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					009	
III	30	Boric acid*	10043-35-3 11113-50-1	233-139-2 234-343-4	N.D.* ³	0.01
III	31	^② Disodium tetraborate, anhydrous*****	1330-43-4 12179-04-3 1303-96-4	215-540-4	N.D.* ³	0.01
III	32	^② Tetraboron disodium heptaoxide, hydrate*****	12267-73-1	235-541-3	N.D.* ³	0.01
VII	74	Diboron trioxide*	1303-86-2	215-125-8	N.D.* ³	0.01
XI	154	^② Sodium perborate; perboric acid, sodium salt*****	15120-21-5 11138-47-9	239-172-9 234-390-0	N.D.* ³	0.01
XI	155	^② Sodium peroxometaborate*****	7632-04-4	231-556-4	N.D.* ³	0.01
XIX	184	Dodecamethylcyclohexasiloxane (D6)	540-97-6	208-762-8	See separate test results for details	0.01
XIX	186	Disodium octaborate*	12008-41-2	234-541-0	N.D.* ³	0.01
XXV	218	Orthoboric acid, sodium salt *	13840-56-7	237-560-2	N.D.* ³	0.01
XXVI	222	S-(tricyclo[5.2.1.0 ^{2,6}]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate *	255881-94-8	401-850-9	N.D.* ⁴	0.05

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					009	
-	-	Other tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					010	
XXII	205	Perfluorobutane sulfonic acid (PFBS) and its salts	-	-	See separate test results for details	0.01
-	-	Other tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					011	
I	3	Dibutyl phthalate(DBP)	84-74-2	201-557-4	See separate test results for details	0.005
I	11	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins) (SCCPs)	85535-84-8	287-476-5	See separate test results for details	0.01
XIX	184	Dodecamethylcyclohexasiloxane (D6)	540-97-6	208-762-8	0.015	0.01
XXVI	222	S-(tricyclo[5.2.1.0 ^{2,6}]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate *	255881-94-8	401-850-9	N.D.* ⁴	0.05
-	-	Other tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					012	
III	30	Boric acid*	10043-35-3 11113-50-1	233-139-2 234-343-4	N.D.* ³	0.01
III	31	^② Disodium tetraborate, anhydrous*****	1330-43-4 12179-04-3 1303-96-4	215-540-4	N.D.* ³	0.01

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					012	
III	32	^② Tetraboron disodium heptaoxide, hydrate*****	12267-73-1	235-541-3	N.D.* ³	0.01
VII	74	Diboron trioxide*	1303-86-2	215-125-8	N.D.* ³	0.01
XI	154	^② Sodium perborate; perboric acid, sodium salt*****	15120-21-5 11138-47-9	239-172-9 234-390-0	N.D.* ³	0.01
XI	155	^② Sodium peroxometaborate*****	7632-04-4	231-556-4	N.D.* ³	0.01
XIX	186	Disodium octaborate*	12008-41-2	234-541-0	N.D.* ³	0.01
XXV	218	Orthoboric acid, sodium salt *	13840-56-7	237-560-2	N.D.* ³	0.01
XXVI	222	S-(tricyclo[5.2.1.0 ^{2,6}]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate *	255881-94-8	401-850-9	N.D.* ⁴	0.05
-	-	Other tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					013	
III	30	Boric acid*	10043-35-3 11113-50-1	233-139-2 234-343-4	N.D.* ³	0.01
III	31	^② Disodium tetraborate, anhydrous*****	1330-43-4 12179-04-3 1303-96-4	215-540-4	N.D.* ³	0.01
III	32	^② Tetraboron disodium heptaoxide, hydrate*****	12267-73-1	235-541-3	N.D.* ³	0.01
VII	74	Diboron trioxide*	1303-86-2	215-125-8	N.D.* ³	0.01
XI	154	^② Sodium perborate; perboric acid, sodium salt*****	15120-21-5 11138-47-9	239-172-9 234-390-0	N.D.* ³	0.01
XI	155	^② Sodium peroxometaborate*****	7632-04-4	231-556-4	N.D.* ³	0.01
XIX	186	Disodium octaborate*	12008-41-2	234-541-0	N.D.* ³	0.01
XXV	218	Orthoboric acid, sodium salt *	13840-56-7	237-560-2	N.D.* ³	0.01
XXVI	222	S-(tricyclo[5.2.1.0 ^{2,6}]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate *	255881-94-8	401-850-9	N.D.* ⁴	0.05
-	-	Other tested SVHC (See the candidate list)	-	-	N.D.	-

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					014	
III	30	Boric acid*	10043-35-3 11113-50-1	233-139-2 234-343-4	N.D.* ³	0.01
III	31	^② Disodium tetraborate, anhydrous*****	1330-43-4 12179-04-3 1303-96-4	215-540-4	N.D.* ³	0.01
III	32	^② Tetraboron disodium heptaoxide, hydrate*****	12267-73-1	235-541-3	N.D.* ³	0.01
VII	73	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	110-71-4	203-794-9	See separate test results for details	0.01
VII	74	Diboron trioxide*	1303-86-2	215-125-8	N.D.* ³	0.01
XI	154	^② Sodium perborate; perboric acid, sodium salt*****	15120-21-5 11138-47-9	239-172-9 234-390-0	N.D.* ³	0.01
XI	155	^② Sodium peroxometaborate*****	7632-04-4	231-556-4	N.D.* ³	0.01
XVI	170	4,4'-isopropylidenediphenol (bisphenol A; BPA)	80-05-7	201-245-8	0.089	0.01
XIX	186	Disodium octaborate*	12008-41-2	234-541-0	N.D.* ³	0.01
XXV	218	Orthoboric acid, sodium salt *	13840-56-7	237-560-2	N.D.* ³	0.01
XXVI	222	S-(tricyclo[5.2.1.0 ^{2.6}]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate *	255881-94-8	401-850-9	N.D.* ⁴	0.05
-	-	Other tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					015	
III	30	Boric acid*	10043-35-3 11113-50-1	233-139-2 234-343-4	N.D.* ³	0.01
III	31	^② Disodium tetraborate, anhydrous*****	1330-43-4 12179-04-3 1303-96-4	215-540-4	N.D.* ³	0.01
III	32	^② Tetraboron disodium heptaoxide, hydrate*****	12267-73-1	235-541-3	N.D.* ³	0.01
VII	74	Diboron trioxide*	1303-86-2	215-125-8	N.D.* ³	0.01
XI	154	^② Sodium perborate; perboric acid, sodium salt*****	15120-21-5 11138-47-9	239-172-9 234-390-0	N.D.* ³	0.01

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					015	
XI	155	^② Sodium peroxometaborate*****	7632-04-4	231-556-4	N.D.* ³	0.01
XIX	184	Dodecamethylcyclohexasiloxane (D6)	540-97-6	208-762-8	0.022	0.01
XIX	186	Disodium octaborate*	12008-41-2	234-541-0	N.D.* ³	0.01
XXII	205	Perfluorobutane sulfonic acid (PFBS) and its salts	-	-	0.043	0.01
XXV	218	Orthoboric acid, sodium salt *	13840-56-7	237-560-2	N.D.* ³	0.01
XXVI	222	S-(tricyclo[5.2.1.0 ^{2,6}]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate *	255881-94-8	401-850-9	N.D.* ⁴	0.05
-	-	Other tested SVHC (See the candidate list)	-	-	N.D.	-

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					016	
III	30	Boric acid*	10043-35-3 11113-50-1	233-139-2 234-343-4	N.D.* ³	0.01
III	31	^② Disodium tetraborate, anhydrous*****	1330-43-4 12179-04-3 1303-96-4	215-540-4	N.D.* ³	0.01
III	32	^② Tetraboron disodium heptaoxide, hydrate*****	12267-73-1	235-541-3	N.D.* ³	0.01
VII	74	Diboron trioxide*	1303-86-2	215-125-8	N.D.* ³	0.01
XI	154	^② Sodium perborate; perboric acid, sodium salt*****	15120-21-5 11138-47-9	239-172-9 234-390-0	N.D.* ³	0.01
XI	155	^② Sodium peroxometaborate*****	7632-04-4	231-556-4	N.D.* ³	0.01
XIX	186	Disodium octaborate*	12008-41-2	234-541-0	N.D.* ³	0.01
XXIII	207	2-methylimidazole	693-98-1	211-765-7	See separate test results for details	0.01
XXV	218	Orthoboric acid, sodium salt *	13840-56-7	237-560-2	N.D.* ³	0.01
XXVI	222	S-(tricyclo[5.2.1.0 ^{2,6}]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate *	255881-94-8	401-850-9	N.D.* ⁴	0.05
-	-	Other tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					017	
I	4	Cobalt dichloride*	7646-79-9	231-589-4	N.D.* ²	0.01
III	30	Boric acid*	10043-35-3 11113-50-1	233-139-2 234-343-4	N.D.* ³	0.01
III	31	^② Disodium tetraborate, anhydrous*****	1330-43-4 12179-04-3 1303-96-4	215-540-4	N.D.* ³	0.01
III	32	^② Tetraboron disodium heptaoxide, hydrate*****	12267-73-1	235-541-3	N.D.* ³	0.01
IV	37	Cobalt(II) sulphate*	10124-43-3	233-334-2	N.D.* ²	0.01
IV	38	Cobalt(II) dinitrate*	10141-05-6	233-402-1	N.D.* ²	0.01
IV	39	Cobalt(II) carbonate*	513-79-1	208-169-4	N.D.* ²	0.01
IV	40	Cobalt(II) diacetate*	71-48-7	200-755-8	N.D.* ²	0.01
VI	69	Lead diazide, Lead azide*	13424-46-9	236-542-1	N.D.* ¹	0.01

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					017	
VI	70	Lead styphnate*	15245-44-0	239-290-0	N.D.* ¹	0.01
VI	71	Lead dipicrate*	6477-64-1	229-335-2	N.D.* ¹	0.01
VII	74	Diboron trioxide*	1303-86-2	215-125-8	N.D.* ³	0.01
VII	76	Lead(II) bis(methanesulfonate)*	17570-76-2	401-750-5	N.D.* ¹	0.01
VIII	103	Pentalead tetraoxide sulphate*	12065-90-6	235-067-7	N.D.* ¹	0.01
VIII	106	Dioxobis(stearato)trilead*	12578-12-0	235-702-8	N.D.* ¹	0.01
VIII	107	Lead dinitrate*	10099-74-8	233-245-9	N.D.* ¹	0.01
VIII	108	Tetralead trioxide sulphate*	12202-17-4	235-380-9	N.D.* ¹	0.01
VIII	109	Lead monoxide (lead oxide)*	1317-36-8	215-267-0	N.D.* ¹	0.01
VIII	110	Lead titanium trioxide*	12060-00-3	235-038-9	N.D.* ¹	0.01
VIII	112	Acetic acid, lead salt, basic*	51404-69-4	257-175-3	N.D.* ¹	0.01
VIII	115	Pyrochlore, antimony lead yellow*	8012-00-8	232-382-1	N.D.* ¹	0.01
VIII	116	Tetraethyllead*	78-00-2	201-075-4	N.D.* ¹	0.01
VIII	117	[Phthalato(2-)]dioxotrilead*	69011-06-9	273-688-5	N.D.* ¹	0.01
VIII	119	Lead cyanamidate*	20837-86-9	244-073-9	N.D.* ¹	0.01
VIII	120	Silicic acid ($H_2Si_2O_5$), barium salt (1:1), lead-doped*	68784-75-8	272-271-5	N.D.* ¹	0.01
VIII	121	Trilead dioxide phosphonate*	12141-20-7	235-252-2	N.D.* ¹	0.01
VIII	127	Lead titanium zirconium oxide*	12626-81-2	235-727-4	N.D.* ¹	0.01
VIII	130	Trilead bis(carbonate)dihydroxide*	1319-46-6	215-290-6	N.D.* ¹	0.01
VIII	131	Fatty acids, C16-18, lead salts*	91031-62-8	292-966-7	N.D.* ¹	0.01
VIII	132	Orange lead (lead tetroxide)*	1314-41-6	215-235-6	N.D.* ¹	0.01
VIII	133	Sulfurous acid, lead salt, dibasic*	62229-08-7	263-467-1	N.D.* ¹	0.01
VIII	135	Lead oxide sulfate*	12036-76-9	234-853-7	N.D.* ¹	0.01
VIII	136	Lead bis(tetrafluoroborate)*	13814-96-5	237-486-0	N.D.* ¹	0.01
VIII	137	Silicic acid, lead salt*	11120-22-2	234-363-3	N.D.* ¹	0.01
X	150	Lead di(acetate)*	301-04-2	206-104-4	N.D.* ¹	0.01
XI	154	^② Sodium perborate; perboric acid, sodium salt*****	15120-21-5 11138-47-9	239-172-9 234-390-0	N.D.* ³	0.01
XI	155	^② Sodium peroxometaborate*****	7632-04-4	231-556-4	N.D.* ³	0.01
XIX	185	Lead	7439-92-1	231-100-4	N.D.* ¹	0.01
XIX	186	Disodium octaborate*	12008-41-2	234-541-0	N.D.* ³	0.01
XXV	218	Orthoboric acid, sodium salt *	13840-56-7	237-560-2	N.D.* ³	0.01

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					017	
XXVI	222	S-(tricyclo[5.2.1.0 ^{2,6}]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate *	255881-94-8	401-850-9	N.D.* ⁴	0.05
-	-	Other tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					018	
I	4	Cobalt dichloride*	7646-79-9	231-589-4	N.D.* ²	0.01
III	30	Boric acid*	10043-35-3 11113-50-1	233-139-2 234-343-4	N.D.* ³	0.01
III	31	^② Disodium tetraborate, anhydrous*****	1330-43-4 12179-04-3 1303-96-4	215-540-4	N.D.* ³	0.01
III	32	^② Tetraboron disodium heptaoxide, hydrate*****	12267-73-1	235-541-3	N.D.* ³	0.01
IV	37	Cobalt(II) sulphate*	10124-43-3	233-334-2	N.D.* ²	0.01
IV	38	Cobalt(II) dinitrate*	10141-05-6	233-402-1	N.D.* ²	0.01
IV	39	Cobalt(II) carbonate*	513-79-1	208-169-4	N.D.* ²	0.01
IV	40	Cobalt(II) diacetate*	71-48-7	200-755-8	N.D.* ²	0.01
VII	74	Diboron trioxide*	1303-86-2	215-125-8	N.D.* ³	0.01
XI	154	^② Sodium perborate; perboric acid, sodium salt*****	15120-21-5 11138-47-9	239-172-9 234-390-0	N.D.* ³	0.01
XI	155	^② Sodium peroxometaborate*****	7632-04-4	231-556-4	N.D.* ³	0.01
XIX	186	Disodium octaborate*	12008-41-2	234-541-0	N.D.* ³	0.01
XXV	218	Orthoboric acid, sodium salt *	13840-56-7	237-560-2	N.D.* ³	0.01
XXVI	222	S-(tricyclo[5.2.1.0 ^{2,6}]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate *	255881-94-8	401-850-9	N.D.* ⁴	0.05
-	-	Other tested SVHC (See the candidate list)	-	-	N.D.	-

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					019	
XXII	205	Perfluorobutane sulfonic acid (PFBS) and its salts	-	-	0.092	0.01
XXVI	222	S-(tricyclo[5.2.1.0 ^{2,6}]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate *	255881-94-8	401-850-9	N.D.* ⁴	0.05
-	-	Other tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					020	
III	30	Boric acid*	10043-35-3 11113-50-1	233-139-2 234-343-4	N.D.* ³	0.01
III	31	②Disodium tetraborate, anhydrous*****	1330-43-4 12179-04-3 1303-96-4	215-540-4	N.D.* ³	0.01
III	32	②Tetraboron disodium heptaoxide, hydrate*****	12267-73-1	235-541-3	N.D.* ³	0.01
VII	74	Diboron trioxide*	1303-86-2	215-125-8	N.D.* ³	0.01
XI	154	②Sodium perborate; perboric acid, sodium salt*****	15120-21-5 11138-47-9	239-172-9 234-390-0	N.D.* ³	0.01
XI	155	②Sodium peroxometaborate*****	7632-04-4	231-556-4	N.D.* ³	0.01
XIX	186	Disodium octaborate*	12008-41-2	234-541-0	N.D.* ³	0.01
XXII	205	Perfluorobutane sulfonic acid (PFBS) and its salts	-	-	0.047	0.01
XXV	218	Orthoboric acid, sodium salt *	13840-56-7	237-560-2	N.D.* ³	0.01
XXVI	222	S-(tricyclo[5.2.1.0 ^{2,6}]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate *	255881-94-8	401-850-9	N.D.* ⁴	0.05
-	-	Other tested SVHC (See the candidate list)	-	-	N.D.	-

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration	Report Limit (%)
					(%)	
XIX	185	Lead	7439-92-1	231-100-4	1.885	0.01
-	-	Other tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration	Report Limit (%)
					(%)	
-	-	All tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration	Report Limit (%)
					(%)	
-	-	All tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration	Report Limit (%)
					(%)	
-	-	All tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration	Report Limit (%)
					(%)	
-	-	All tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration	Report Limit (%)
					(%)	
-	-	All tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration	Report Limit (%)
					(%)	
-	-	All tested SVHC (See the candidate list)	-	-	N.D.	-

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					028	
-	-	All tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					029	
-	-	All tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					030	
-	-	All tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					031	
-	-	All tested SVHC (See the candidate list)	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					032	
-	-	All tested SVHC (See the candidate list)	-	-	N.D.	-

Test Result(s) 2

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					001	
-	-	All tested intention for identification of SVHC (See the list of intention for identification of SVHC(Published on June 1 st 2021))	-	-	N.D.	-

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					002	
-	-	All tested intention for identification of SVHC (See the list of intention for identification of SVHC(Published on June 1 st 2021))	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					003	
-	-	All tested intention for identification of SVHC (See the list of intention for identification of SVHC(Published on June 1 st 2021))	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					004	
-	-	All tested intention for identification of SVHC (See the list of intention for identification of SVHC(Published on June 1 st 2021))	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					005	
-	-	All tested intention for identification of SVHC (See the list of intention for identification of SVHC(Published on June 1 st 2021))	-	-	N.D.	-

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					006	
-	-	All tested intention for identification of SVHC (See the list of intention for identification of SVHC(Published on June 1 st 2021))	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					007	
-	-	All tested intention for identification of SVHC (See the list of intention for identification of SVHC(Published on June 1 st 2021))	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					008	
-	-	All tested intention for identification of SVHC (See the list of intention for identification of SVHC(Published on June 1 st 2021))	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					009	
-	-	All tested intention for identification of SVHC (See the list of intention for identification of SVHC(Published on June 1 st 2021))	-	-	N.D.	-

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					010	
-	-	All tested intention for identification of SVHC (See the list of intention for identification of SVHC(Published on June 1 st 2021))	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					011	
-	-	All tested intention for identification of SVHC (See the list of intention for identification of SVHC(Published on June 1 st 2021))	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					012	
-	-	All tested intention for identification of SVHC (See the list of intention for identification of SVHC(Published on June 1 st 2021))	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					013	
-	-	All tested intention for identification of SVHC (See the list of intention for identification of SVHC(Published on June 1 st 2021))	-	-	N.D.	-

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					014	
-	-	All tested intention for identification of SVHC (See the list of intention for identification of SVHC(Published on June 1 st 2021))	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					015	
-	-	All tested intention for identification of SVHC (See the list of intention for identification of SVHC(Published on June 1 st 2021))	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					016	
-	-	All tested intention for identification of SVHC (See the list of intention for identification of SVHC(Published on June 1 st 2021))	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					017	
-	-	All tested intention for identification of SVHC (See the list of intention for identification of SVHC(Published on June 1 st 2021))	-	-	N.D.	-

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					018	
-	-	All tested intention for identification of SVHC (See the list of intention for identification of SVHC(Published on June 1 st 2021))	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					019	
-	-	All tested intention for identification of SVHC (See the list of intention for identification of SVHC(Published on June 1 st 2021))	-	-	N.D.	-

Batch	No.	Substance Name(s)	CAS No.	EC No.	Concentration (%)	Report Limit (%)
					020	
-	-	All tested intention for identification of SVHC (See the list of intention for identification of SVHC(Published on June 1 st 2021))	-	-	N.D.	-

Separate Test Result(s)

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			001-56	001-105	001-240	
VIII	138	N,N-dimethylformamide	0.143	N.D.	N.D.	0.05

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			001-246			
VIII	138	N,N-dimethylformamide		N.D.		0.05

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			002-255	002-272	002-298	
VIII	138	N,N-dimethylformamide	N.D.	N.D.	N.D.	0.05

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Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			002-255	002-272	002-298	
XXII	203	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	0.122	N.D.	0.030	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			002-303	002-304	003-435	
VIII	138	N,N-dimethylformamide	N.D.	N.D.	0.054	0.05
XXII	203	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	N.D.	N.D.	0.055	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			003-462	003-485	003-499	
VIII	138	N,N-dimethylformamide	N.D.	0.057	0.073	0.05
XXII	203	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	0.035	0.041	0.011	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			007-205	007-206	007-207	
I	11	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins) (SCCPs)	N.D.	N.D.	N.D.	0.01
XIX	184	Dodecamethylcyclohexasiloxane (D6)	N.D.	N.D.	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			007-210	007-317	007-318	
I	11	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins) (SCCPs)	N.D.	0.013	0.011	0.01
XIX	184	Dodecamethylcyclohexasiloxane (D6)	N.D.	N.D.	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			007-319	007-320	007-321	
I	11	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins) (SCCPs)	N.D.	N.D.	N.D.	0.01

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Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			007-319	007-320	007-321	
XIX	184	Dodecamethylcyclohexasiloxane (D6)	N.D.	N.D.	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			007-322	007-323	007-324	
I	11	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins) (SCCPs)	0.014	0.016	0.011	0.01
XIX	184	Dodecamethylcyclohexasiloxane (D6)	N.D.	0.012	0.011	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			007-325	007-326	007-397	
I	11	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins) (SCCPs)	0.014	0.015	N.D.	0.01
XIX	184	Dodecamethylcyclohexasiloxane (D6)	0.011	N.D.	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			007-398	007-574	007-579	
I	11	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins) (SCCPs)	N.D.	N.D.	N.D.	0.01
XIX	184	Dodecamethylcyclohexasiloxane (D6)	N.D.	N.D.	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			007-581	007-582		
I	11	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins) (SCCPs)	N.D.	N.D.	N.D.	0.01
XIX	184	Dodecamethylcyclohexasiloxane (D6)	N.D.	N.D.	N.D.	0.01

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Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			008-9	008-13	008-15	
XIX	183	Decamethylcyclopentasiloxane (D5)	N.D.	N.D.	N.D.	0.01
XIX	184	Dodecamethylcyclohexasiloxane (D6)	N.D.	N.D.	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			008-18	008-22	008-109	
XIX	183	Decamethylcyclopentasiloxane (D5)	N.D.	0.031	0.044	0.01
XIX	184	Dodecamethylcyclohexasiloxane (D6)	N.D.	0.067	0.084	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			008-110	008-111	008-123	
XIX	183	Decamethylcyclopentasiloxane (D5)	N.D.	0.042	N.D.	0.01
XIX	184	Dodecamethylcyclohexasiloxane (D6)	N.D.	0.084	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			008-583	008-584	008-592	
XIX	183	Decamethylcyclopentasiloxane (D5)	N.D.	N.D.	N.D.	0.01
XIX	184	Dodecamethylcyclohexasiloxane (D6)	N.D.	N.D.	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			008-593	008-619	008-620	
XIX	183	Decamethylcyclopentasiloxane (D5)	N.D.	N.D.	N.D.	0.01
XIX	184	Dodecamethylcyclohexasiloxane (D6)	N.D.	N.D.	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			008-621	008-622	008-623	
XIX	183	Decamethylcyclopentasiloxane (D5)	N.D.	N.D.	N.D.	0.01
XIX	184	Dodecamethylcyclohexasiloxane (D6)	N.D.	N.D.	N.D.	0.01

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Batch	No.	Substance Name(s)	Concentration (%)		Report Limit (%)
			008-634	008-637	
XIX	183	Decamethylcyclopentasiloxane (D5)	N.D.	N.D.	0.01
XIX	184	Dodecamethylcyclohexasiloxane (D6)	N.D.	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			009-135	009-155	009-158	
XIX	184	Dodecamethylcyclohexasiloxane (D6)	N.D.	N.D.	0.012	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			009-195	009-215	009-380	
XIX	184	Dodecamethylcyclohexasiloxane (D6)	0.012	N.D.	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			009-387	009-428	009-477	
XIX	184	Dodecamethylcyclohexasiloxane (D6)	N.D.	0.011	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			009-491	009-503	009-601	
XIX	184	Dodecamethylcyclohexasiloxane (D6)	N.D.	N.D.	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			009-605	009-615	009-632	
XIX	184	Dodecamethylcyclohexasiloxane (D6)	N.D.	N.D.	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			010-8	010-10	010-11	
XXII	205	Perfluorobutane sulfonic acid (PFBS) and its salts	N.D.	N.D.	N.D.	0.01

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Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			010-12	010-14	010-16	
XXII	205	Perfluorobutane sulfonic acid (PFBS) and its salts	N.D.	N.D.	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			010-17	010-19	010-21	
XXII	205	Perfluorobutane sulfonic acid (PFBS) and its salts	N.D.	N.D.	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			010-23	010-25	010-26	
XXII	205	Perfluorobutane sulfonic acid (PFBS) and its salts	0.036	0.036	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			010-28	010-32	010-33	
XXII	205	Perfluorobutane sulfonic acid (PFBS) and its salts	N.D.	0.043	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			010-34	010-35	010-44	
XXII	205	Perfluorobutane sulfonic acid (PFBS) and its salts	N.D.	N.D.	0.055	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			010-45	010-46		
XXII	205	Perfluorobutane sulfonic acid (PFBS) and its salts	N.D.	N.D.		0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			011-49	011-50	011-52	
I	3	Dibutyl phthalate(DBP)	N.D.	N.D.	N.D.	0.005
I	11	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins) (SCCPs)	N.D.	N.D.	N.D.	0.01

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Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			011-54	011-58	011-61	
I	3	Dibutyl phthalate(DBP)	N.D.	N.D.	N.D.	0.005
I	11	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins) (SCCPs)	N.D.	N.D.	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			011-75	011-77	011-78	
I	3	Dibutyl phthalate(DBP)	N.D.	0.197	N.D.	0.005
I	11	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins) (SCCPs)	N.D.	0.046	0.030	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			011-79	011-80	011-81	
I	3	Dibutyl phthalate(DBP)	0.685	N.D.	N.D.	0.005
I	11	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins) (SCCPs)	0.644	0.037	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			011-85	011-86	011-91	
I	3	Dibutyl phthalate(DBP)	0.057	N.D.	N.D.	0.005
I	11	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins) (SCCPs)	0.011	N.D.	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			011-92	011-94		
I	3	Dibutyl phthalate(DBP)	N.D.	0.011		0.005
I	11	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins) (SCCPs)	N.D.	N.D.		0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			014-265	014-290	014-306	
VII	73	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	N.D.	N.D.	N.D.	0.01

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Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			014-309	014-311	014-312	
VII	73	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	0.376	0.113	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			016-377	016-378	016-381	
XXIII	207	2-methylimidazole	N.D.	N.D.	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			016-382	016-391	016-392	
XXIII	207	2-methylimidazole	N.D.	0.182	N.D.	0.01

Batch	No.	Substance Name(s)	Concentration (%)			Report Limit (%)
			016-394	016-404	016-409	
XXIII	207	2-methylimidazole	N.D.	N.D.	N.D.	0.01

Test Method:

Refer to US EPA3052:1996, US EPA 3050B:1996, US EPA3060A:1996, US EPA 3550C:2007,

US EPA 3540C:1996, ISO 17353:2004(E), EN 14582:2016 for sample pretreatment.

Analyzed by ICP-OES, UV-Vis, PLM, SEM, IC, HPLC, GC-MS, GC-MS(NCI), GC-FID, HPLC-DAD and LC-MS-MS.

Sample/Part Description

Sample No.	Article No.	Number of SVHC
001	31+56+82+93+99+100+102+103+104+105+164+166+238+239+240+242+243+244+245+246	223 (Candidate) + 1 (Intention for identification)
002	250+251+255+272+280+281+282+285+286+288+289+298+299+300+302+303+304+417+419+421	223 (Candidate) + 1 (Intention for identification)
003	422+423+425+427+429+431+432+434+435+461+462+463+485+499+510+520+522+540+541+545	223 (Candidate) + 1 (Intention for identification)
004	191+259+266+548+549+551+553+554+556+557+558+560+561+562+563+565+566+567+569+639	223 (Candidate) + 1 (Intention for identification)

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Sample No.	Article No.	Number of SVHC
005	1+2+3+4+108+117+118+119+348+373+395+396+408+414+445+456+471+487+531+608	223 (Candidate) + 1 (Intention for identification)
006	37+39+63+64+65+66+67+68+69+70+71+88-A+A+89-A+127+129+130+137+139+201+203	223 (Candidate) + 1 (Intention for identification)
007	205+206+207+210+317+318+319+320+321+322+323+324+325+326+397+398+574+579+581+582	223 (Candidate) + 1 (Intention for identification)
008	9+13+15+18+22+109+110+111+123+583+584+592+593+619+620+621+622+623+634+637	223 (Candidate) + 1 (Intention for identification)
009	27+60+135+155+158+195+200+215+316+380+387+428+465+477+491+503+601+605+615+632	223 (Candidate) + 1 (Intention for identification)
010	8+10+11+12+14+16+17+19+21+23+25+26+28+32+33+34+35+44+45+46	223 (Candidate) + 1 (Intention for identification)
011	49+50+52+54+58+61+73+74+75+76+77+78+79+80+81+85+86+91+92+94	223 (Candidate) + 1 (Intention for identification)
012	95+97+107+113+115+116+125+126+136+140+141+142+147+154+156+157+163+174+178+180	223 (Candidate) + 1 (Intention for identification)
013	184+185+188+189+192+196+197+198+202+204+209+216+217+221+223+228+230+232+234+247	223 (Candidate) + 1 (Intention for identification)
014	249+253+256+257+258+262+264+265+269+273+275+277+290+291+293+295+306+309+311+312	223 (Candidate) + 1 (Intention for identification)
015	313+315+328+329+332+335+336+337+340+342+343+345+350+356+360+361+368+369+374+375	223 (Candidate) + 1 (Intention for identification)
016	377+378+381+382+391+392+393+394+399+402+404+406+407+409+410+411+413+415+416+437	223 (Candidate) + 1 (Intention for identification)
017	438+440+452+453+454+458+459+464+467+468+469+472+474+478+482+483+484+488+489+490	223 (Candidate) + 1 (Intention for identification)

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Sample No.	Article No.	Number of SVHC
018	492+495+496+501+505+506+509+512+513+515+517+523+524+527+528+529+533+536+538+542	223 (Candidate) + 1 (Intention for identification)
019	543+546+571+572+573+575+576+578+585+586+587+590+591+595+596+597	223 (Candidate) + 1 (Intention for identification)
020	598+599+600+602+603+604+609+610+611+612+613+614+625+627+633+636	223 (Candidate) + 1 (Intention for identification)
021	5+6+7+20+24+36+38+40+42+47+48+51+53+55+57+59+62+72+83+84	72
022	87+90+96+98+101+106+112+114+120+121+122+124+128+131+132+133+134+138+144+146	72
023	149+153+159+160+161+162+165+167+168+169+175+176+177+179+182+183+186+187+190+193	72
024	194+199+208+211+214+218+219+220+222+224+225+226+227+229+231+233+235+236+237+241	72
025	248+252+254+260+261+263+267+268+270+271+274+276+278+279+283+284+287+292+294+296	72
026	297+301+305+307+308+310+314+327+330+331+333+334+338+339+341+344+346+347+349+351	72
027	352+353+354+355+357+358+359+362+363+364+365+366+367+370+371+372+376+379+383+384	72
028	385+386+388+389+390+400+401+403+405+412+418+420+424+426+430+433+436+439+441+442	72
029	443+444+446+447+448+449+450+451+455+457+460+466+470+473+475+476+479+480+481+486	72
030	493+494+497+498+500+502+504+507+508+511+516+518+519+521+525+526+530+532+534+535	72
031	537+539+544+547+550+552+555+559+564+568+570+577+580+588+589+594	72
032	606+607+616+617+618+624+626+628+629+630+631+635+638+640+641	72

Article No.	Same material No.	Sample/Part Description
1	/	Metal with black coating
2	/	Metal with black coating
3	/	Metal with black coating
4	/	Metal with black coating
5	/	Metal with silvery plating
6	/	Metal with silvery plating
7	/	Metal with silvery plating

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Article No.	Same material No.	Sample/Part Description
8	/	Black plastic
9	/	Black rubber
10	/	Black plastic
11	/	Black plastic
12	/	Black plastic
13	/	Black rubber
14	/	Black plastic
15	/	Black rubber
16	/	Black plastic
17	/	Black plastic
18	/	Black rubber
19	/	Black plastic
20	/	Metal with silvery plating
21	/	Black plastic
22	/	Black silicone rubber
23	/	Black plastic
24	/	Golden metal
25	/	White plastic with black/silvery coating
26	/	Silver-gray fabric with adhesive paste
27	/	Black foam with adhesive paste
28	/	Black fabric with adhesive paste
29	31	FPC(Tested as a whole)
30	31	FPC(Tested as a whole)
31	/	FPC(Tested as a whole)
32	/	Black plastic
33	/	Semi-transparent plastic
34	/	Black plastic
35	/	Black soft plastic
36	/	Golden metal
37	/	Black wire jacket
38	/	Silvery metal net
39	/	Transparent wire jacket
40	/	Silvery metal wire core
41	570	Silvery metal solder
42	/	Green metal
43	23	Black plastic
44	/	Black plastic
45	/	Gray-black foam with adhesive paste
46	/	Black plastic
47	/	Silvery metal
48	/	Silvery metal
49	/	Black plastic
50	/	Black plastic

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Article No.	Same material No.	Sample/Part Description
51	/	Silvery metal
52	/	Beige-brown plastic
53	/	Silvery metal
54	/	Red plastic
55	/	Silvery/golden metal
56	/	PCB([Tested as a whole])
57	/	Silvery metal solder
58	/	White plastic
59	/	Silvery metal terminal
60	/	Black tube
61	/	Transparent plastic
62	/	Silvery/golden metal
63	/	Gray wire jacket
64	/	Blue wire jacket
65	/	Blue/white wire jacket
66	/	Green wire jacket
67	/	Green/white wire jacket
68	/	Orange wire jacket
69	/	Orange/white wire jacket
70	/	Brown wire jacket
71	/	Brown/white wire jacket
72	/	Cupreous metal wire core
73	/	White thread
74	/	Glass with coloured coating
75	/	Black glue
76	/	Semi-transparent double-sided adhesive paste
77	/	Silvery/black plastic film with adhesive paste
78	/	White plastic
79	/	Silvery tape
80	/	White plastic
81	/	Transparent plastic with white printing
82	/	Transparent body([Tested as a whole])
83	/	Silvery metal pin
84	/	Silvery metal solder
85	/	Black plastic with gray printing
86	/	White plastic
87	/	Silvery metal
88	/	Black wire jacket
88-A	/	White wire jacket with black printing
89	/	Red wire jacket with black printing
89-A	/	Red wire jacket with black printing
90	/	Silvery metal wire core
91	/	Deep brown plastic with white printing

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Article No.	Same material No.	Sample/Part Description
92	/	Transparent adhesive paste
93	/	FPC(Tested as a whole)
94	/	Brown-yellow tape
95	/	Beige-brown plastic
96	/	Silver-white metal
97	/	Gray-black plastic
98	/	Silvery metal
99	/	LED(Tested as a whole)
100	/	Black body(Tested as a whole)
101	/	Silvery metal pin
102	/	Brown capacitance(Tested as a whole)
103	/	IC(Tested as a whole)
104	/	Blue/black body (Tested as a whole)
105	/	PCB(Tested as a whole)
106	/	Silvery metal solder
107	/	Black plastic with adhesive paste
108	/	Metal with black coating
109	/	Black rubber
110	/	Black rubber
111	/	Black rubber
112	/	Metal with silver-blue plating
113	/	Black plastic
114	/	Metal with silvery plating
115	/	Black plastic
116	/	Black plastic
117	/	Metal with black coating
118	/	Metal with black coating
119	/	Metal with black coating
120	/	Silvery metal
121	/	Bright silvery metal
122	/	Bright silvery metal
123	/	Red silicone rubber
124	/	Silvery metal
125	/	Black plastic
126	/	White plastic with black printing
127	/	Black wire jacket with gray printing
128	/	Cupreous metal wire core
129	/	Yellow/green wire jacket with black printing
130	/	Red wire jacket with black printing
131	/	Bright silvery metal
132	/	Bright silvery metal
133	/	Silvery metal wire
134	/	Bright silvery metal

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Article No.	Same material No.	Sample/Part Description
135	/	Black silicone rubber
136	/	White plastic with black printing
137	/	Black wire jacket
138	/	Cupreous metal wire core
139	/	Peach wire jacket
140	/	Black plastic
141	/	White glue
142	/	Black plastic
143	142	Black plastic
144	/	Metal with silvery plating
145	142	Black plastic
146	/	Silvery metal
147	/	Brown-yellow plastic
148	147	Brown-yellow plastic
149	/	Silvery metal
150	147	Brown-yellow plastic
151	149	Silvery metal
152	147	Brown-yellow plastic
153	/	Metal with silvery plating
154	/	Black plastic
155	/	Black rubber
156	/	Black plastic
157	/	Black plastic
158	/	Blue silicone rubber
159	/	Silvery metal
160	/	Cupreous metal
161	/	Silvery metal spring
162	/	Metal with silvery plating
163	/	Black plastic
164	/	Brown body(Tested as a whole)
165	/	Silvery metal pin
166	/	Blue body(Tested as a whole)
167	/	Silvery metal pin
168	/	Silvery metal solder
169	/	Metal with silvery plating
170	169	Metal with silvery plating
171	169	Metal with silvery plating
172	169	Metal with silvery plating
173	111	Black rubber
174	/	Black plastic
175	/	Silvery metal
176	/	Metal with silver-gray plating
177	/	Dark golden metal

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Article No.	Same material No.	Sample/Part Description
178	/	Gray-black magnet
179	/	Silvery metal
180	/	Transparent yellow plastic
181	177	Dark golden metal
182	/	Cupreous metal
183	/	Cupreous metal
184	/	Cupreous solid
185	/	Gray solid
186	/	Cupreous metal
187	/	Silvery metal solder
188	/	Black/silvery solid
189	/	Black plastic
190	/	Cupreous metal
191	/	Cupreous enamelled wire
192	/	Green solid
193	/	Silvery metal
194	/	Silvery metal
195	/	Gray silicone rubber
196	/	Black tape
197	/	Black plastic
198	/	Black plastic
199	/	Silvery metal
200	/	Black tube
201	/	Black wire jacket with gray printing
202	/	White paper
203	/	Black wire jacket
204	/	White thread
205	/	Pink wire jacket
206	/	White wire jacket
207	/	Blue wire jacket
208	/	Silvery metal wire core
209	/	Semi-transparent plastic
210	/	Black wire jacket
211	/	Silvery metal wire core
212	93	FPC(Tested as a whole)
213	91	Deep brown plastic with white printing
214	/	Silver-white metal with black printing
215	/	Black rubber
216	/	Brown paper
217	/	Black plastic
218	/	Gray metal
219	/	Silver-gray metal
220	/	Silvery metal

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Article No.	Same material No.	Sample/Part Description
221	/	Black plastic
222	/	Golden metal
223	/	Brown plastic
224	/	Silvery metal spring
225	/	Silvery metal
226	/	Silvery metal
227	/	Silvery metal sheet
228	/	Gray-black plastic
229	/	Silvery/golden metal
230	/	White label with black printing
231	/	Metal with silvery plating
232	/	Gray-black plastic
233	/	Silvery/golden metal
234	/	Brown-yellow solid
235	/	Silvery metal
236	/	Silvery metal
237	/	Silvery/golden metal
238	/	Gray inductance(Tested as a whole)
239	/	IC(Tested as a whole)
240	/	PCB(Tested as a whole)
241	/	Silvery metal solder
242	/	IC(Tested as a whole)
243	/	IC(Tested as a whole)
244	/	IC(Tested as a whole)
245	/	IC(Tested as a whole)
246	/	PCB(Tested as a whole)
247	/	Deep brown plastic
248	/	Silvery metal
249	/	Black plastic
250	/	Yellow body(Tested as a whole)
251	/	Green body(Tested as a whole)
252	/	Silvery metal pin
253	/	Black plastic
254	/	Golden/silvery metal
255	/	PCB(Tested as a whole)
256	/	Gray-black plastic
257	/	Gray-black magnet
258	/	Gray-black magnet
259	/	Coloured enamelled wire
260	/	Metal with silvery plating
261	/	Silvery metal sheet
262	/	Gray-black plastic
263	/	Silvery/golden metal

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Article No.	Same material No.	Sample/Part Description
264	/	Black plastic
265	/	Black solid
266	/	Blue/cupreous enamelled wire
267	/	Silvery metal
268	/	Silvery metal sheet
269	/	Black magnet
270	/	Silvery metal
271	/	Silvery metal sheet
272	/	PCB(Tested as a whole)
273	/	Gray-black plastic
274	/	Silvery/golden metal
275	/	Beige-brown plastic
276	/	Light golden metal
277	/	Beige-white plastic
278	/	Silvery metal
279	/	Silvery metal
280	/	Black diode(Tested as a whole)
281	/	IC(Tested as a whole)
282	/	Black body(Tested as a whole)
283	/	Silvery metal pin
284	/	Silver-white metal
285	/	Gray-black inductance(Tested as a whole)
286	/	Black body(Tested as a whole)
287	/	Silvery metal pin
288	/	Deep brown capacitance(Tested as a whole)
289	/	IC(Tested as a whole)
290	/	White/orange-yellow label with black printing
291	/	Beige-brown plastic
292	/	Silver-white metal
293	/	Gray-black plastic
294	/	Silvery/golden metal
295	/	Beige-brown plastic
296	/	Silver-white metal pin
297	/	Silver-white metal sheet
298	/	PCB(Tested as a whole)
299	/	IC(Tested as a whole)
300	/	Black body(Tested as a whole)
301	/	Silvery metal pin
302	/	IC(Tested as a whole)
303	/	PCB(Tested as a whole)
304	/	PCB(Tested as a whole)
305	/	Silvery metal solder
306	/	Coloured solid

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Article No.	Same material No.	Sample/Part Description
307	/	Silvery metal
308	/	Silvery metal
309	/	White paper
310	/	Silvery metal
311	/	Beige-brown plastic
312	/	Black solid
313	/	White plastic
314	/	Silvery metal
315	/	Black solid
316	/	White tube
317	/	Green wire jacket
318	/	Pink wire jacket
319	/	Gray wire jacket
320	/	Red/black wire jacket
321	/	Red/white wire jacket
322	/	Red/purple wire jacket
323	/	Red/yellow wire jacket
324	/	Red wire jacket
325	/	Brown wire jacket
326	/	Black wire jacket
327	/	Silvery metal wire core
328	/	Light blue solid
329	/	Black plastic
330	/	Metal with coloured plating
331	/	Metal with coloured plating
332	/	Black plastic
333	/	Silver-white metal
334	/	Silver-white metal
335	/	Green plastic
336	/	Green plastic
337	/	Orange plastic
338	/	Metal with silver-white plating
339	/	Silvery metal
340	/	Black plastic
341	/	Silvery metal
342	/	Black plastic
343	/	Black plastic
344	/	Silvery metal
345	/	Black plastic
346	/	Metal with silvery plating
347	/	Metal with silvery plating
348	/	Cupreous enamelled wire
349	/	Cupreous metal

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Article No.	Same material No.	Sample/Part Description
350	/	Black plastic
351	/	Cupreous metal
352	/	Silvery/cupreous metal
353	/	Light golden/cupreous metal
354	/	Cupreous metal sheet
355	/	Metal with silvery plating
356	/	Black plastic
357	/	Silvery/cupreous metal
358	/	Cupreous metal sheet
359	/	Cupreous metal
360	/	Black plastic
361	/	Black plastic
362	/	Metal with silvery plating
363	/	Cupreous metal sheet
364	/	Silvery/cupreous metal
365	/	Cupreous metal
366	/	Cupreous metal
367	/	Cupreous metal
368	/	Beige-white plastic
369	/	Black plastic
370	/	Metal with silvery plating
371	/	Silvery metal
372	/	Metal with silvery plating
373	/	Cupreous enamelled wire
374	/	Black plastic
375	/	Black plastic
376	/	Silvery metal
377	/	Gray-black glue
378	/	Black plastic with gray printing
379	/	Silvery metal
380	/	Black rubber
381	/	Transparent tape
382	/	Deep brown paper
383	/	Silvery metal
384	/	Gray-black metal
385	/	Silvery metal
386	/	Silver-white metal with blue printing
387	/	Black rubber
388	/	Silvery metal
389	/	Silver-gray metal
390	/	Silvery metal
391	/	Black solid
392	/	Yellow tape

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Article No.	Same material No.	Sample/Part Description
393	/	Black plastic
394	/	Transparent tape
395	/	Cupreous enamelled wire
396	/	Orange enamelled wire
397	/	Semi-transparent wire jacket
398	/	Black wire jacket
399	/	Gray-black magnet
400	/	Deep cupreous metal
401	/	Silvery metal solder
402	/	Deep green plastic
403	/	Silvery metal pin
404	/	Transparent/silvery film
405	/	Silver-gray metal solder
406	/	Black plastic
407	/	Gray-black magnet
408	/	Cupreous enamelled wire
409	/	Yellow tape
410	/	Black plastic
411	/	Black plastic
412	/	Silvery metal
413	/	Black plastic with gray printing
414	/	Cupreous enamelled wire
415	/	Gray-black magnet
416	/	Black plastic with gray printing
417	/	Blue body([Tested as a whole])
418	/	Silvery metal pin
419	/	Deep green body([Tested as a whole])
420	/	Silvery metal pin
421	/	Black body([Tested as a whole])
422	/	Light brown body([Tested as a whole])
423	/	Black body([Tested as a whole])
424	/	Silvery metal pin
425	/	Transparent body([Tested as a whole])
426	/	Silvery metal pin
427	/	Black diode([Tested as a whole])
428	/	Black silicone rubber with adhesive paste
429	/	Black body([Tested as a whole])
430	/	Silver-white metal pin
431	/	Deep brown capacitance([Tested as a whole])
432	/	Black body([Tested as a whole])
433	/	Silver-white metal pin
434	/	Black diode([Tested as a whole])
435	/	PCB([Tested as a whole])

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Article No.	Same material No.	Sample/Part Description
436	/	Silvery metal solder
437	/	Black plastic
438	/	Black plastic
439	/	Metal with silvery plating
440	/	Black plastic
441	/	Metal with silvery plating
442	/	Cupreous metal
443	/	Metal with silvery plating
444	/	Golden metal
445	/	Cupreous enamelled wire
446	/	Silvery/cupreous metal
447	/	Cupreous metal
448	/	Silvery/cupreous metal
449	/	Cupreous metal sheet
450	/	Cupreous metal
451	/	Silvery metal pin
452	/	Black plastic
453	/	Black plastic
454	/	Black glue
455	/	Silver-white metal
456	/	Cupreous enamelled wire
457	/	Silvery metal foil
458	/	Black plastic
459	/	Gray-black plastic
460	/	Silvery/golden metal
461	/	IC(Tested as a whole)
462	/	PCB(Tested as a whole)
463	/	Black diode(Tested as a whole)
464	/	Black solid
465	/	White tube
466	/	Deep cupreous metal
467	/	Black plastic
468	/	Black solid
469	/	Green plastic
470	/	Silvery metal foil
471	/	Cupreous enamelled wire
472	/	Gray plastic
473	/	Silver-gray metal solder
474	/	Transparent/silvery film
475	/	Silvery metal pin
476	/	Silver-white metal with black printing
477	/	Black rubber
478	/	Light brown paper

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Article No.	Same material No.	Sample/Part Description
479	/	Silvery metal
480	/	Silvery metal
481	/	Gray metal
482	/	Black plastic
483	/	Black plastic
484	/	Black solid
485	/	PCB(Tested as a whole)
486	/	Silvery metal
487	/	Coloured enamelled wire
488	/	Green magnet
489	/	Deep blue plastic with gray printing
490	/	Deep blue plastic with gray printing
491	/	Black rubber
492	/	Brown-yellow tape
493	/	Silvery metal
494	/	Gray metal
495	/	Black solid
496	/	White film
497	/	Silver-gray metal
498	/	Silvery metal
499	/	PCB(Tested as a whole)
500	/	Silvery metal solder
501	/	Black plastic with gray printing
502	/	Silvery metal
503	/	Black rubber
504	/	Silvery metal
505	/	Transparent tape
506	/	Light brown paper
507	/	Gray-black metal
508	/	Gray metal
509	/	Black plastic
510	/	Red body(Tested as a whole)
511	/	Silvery metal pin
512	/	Blue plastic
513	/	Blue solid
514	473	Silver-gray metal solder
515	/	Transparent/silvery film
516	/	Silvery metal pin
517	/	White ceramic with blue printing
518	/	Metal with silvery plating
519	/	Silvery metal pin
520	/	Gray body(Tested as a whole)
521	/	Silvery metal pin

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Article No.	Same material No.	Sample/Part Description
522	/	Black diode(Tested as a whole)
523	/	Gray-black plastic
524	/	Beige-brown plastic
525	/	Silver-white metal sheet
526	/	Silver-white metal pin
527	/	Beige-brown plastic
528	/	Black solid
529	/	Beige plastic
530	/	Cupreous/silvery metal
531	/	Deep cupreous enamelled wire
532	/	Metal with silvery plating
533	/	Magnet with silvery plating
534	/	Silvery metal
535	/	Deep cupreous metal sheet
536	/	Gray-black plastic
537	/	Golden/silvery metal
538	/	Beige-brown plastic
539	/	Silvery metal
540	/	Black diode(Tested as a whole)
541	/	Gray-black inductance(Tested as a whole)
542	/	Brown-red plastic
543	/	Black plastic
544	/	Silvery metal
545	/	Gray-black inductance(Tested as a whole)
546	/	Beige-brown plastic
547	/	Silvery metal
548	/	Black diode(Tested as a whole)
549	/	Green body(Tested as a whole)
550	/	Silvery metal pin
551	/	Black body(Tested as a whole)
552	/	Silvery metal pin
553	/	IC(Tested as a whole)
554	/	Gray inductance(Tested as a whole)
555	/	Silver-white metal pin
556	/	Black diode(Tested as a whole)
557	/	Black resistance(Tested as a whole)
558	/	Black body(Tested as a whole)
559	/	Silvery metal pin
560	/	Crystal oscillator(Tested as a whole)
561	/	IC(Tested as a whole)
562	/	IC(Tested as a whole)
563	/	Black body(Tested as a whole)
564	/	Silvery metal pin

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Article No.	Same material No.	Sample/Part Description
565	/	IC(Tested as a whole)
566	/	Black diode(Tested as a whole)
567	/	Black body(Tested as a whole)
568	/	Silvery metal pin
569	/	PCB(Tested as a whole)
570	/	Silvery metal solder
571	/	Orange tape
572	/	White soft plastic
573	/	Black plastic
574	/	Black wire jacket with gray printing
575	/	White plastic with black printing
576	/	Black plastic
577	/	Silvery metal
578	/	White plastic film
579	/	Yellow/green wire jacket
580	/	Cupreous metal wire core
581	/	Black wire jacket
582	/	Deep brown wire jacket
583	/	Blue wire jacket
584	/	Gray wire jacket
585	/	Black plastic with gray printing
586	/	Silvery/blue foil
587	/	Black soft plastic
588	/	Silvery metal net
589	/	Silvery metal
590	/	Black plastic
591	/	White plastic with black printing
592	/	Red wire jacket
593	/	Black wire jacket
594	/	Cupreous metal wire core
595	/	White plastic with black coating
596	/	White plastic with silvery coating
597	/	White plastic with pink coating
598	/	White plastic with silver-white coating
599	/	Black plastic with brown printing
600	/	Black plastic
601	/	Red silicone rubber
602	/	Black soft plastic
603	/	Black soft plastic
604	/	Black plastic
605	/	Red silicone rubber
606	/	Silver-gray metal
607	/	Metal with silver-blue plating

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Article No.	Same material No.	Sample/Part Description
608	/	Metal with black coating
609	/	Metal with black coating
610	/	Black plastic
611	/	Black plastic with gray printing
612	/	Black plastic
613	/	Gray plastic
614	/	Semi-transparent plastic
615	/	Red silicone rubber
616	/	Silvery metal
617	/	Bright silvery metal
618	/	Bright silvery metal
619	/	Yellow/green wire jacket
620	/	Black wire jacket
621	/	Brown wire jacket
622	/	Blue wire jacket
623	/	Gray wire jacket
624	/	Cupreous metal wire core
625	/	Red plastic
626	/	Silvery metal
627	/	White plastic with black printing
628	/	Bright silvery metal
629	/	Bright silvery metal
630	/	Silvery metal wire
631	/	Bright silvery metal
632	/	Black silicone rubber
633	/	White plastic with black printing
634	/	Red wire jacket
635	/	Cupreous metal wire core
636	/	Black plastic
637	/	Pink wire jacket
638	/	Cupreous metal wire core
639	/	Blue body(Tested as a whole)
640	/	Silvery metal pin
641	/	Golden metal

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Remark:

1. The table of tested result(s) only shows detected SVHC/intention for identification of SVHC, and SVHC/intention for identification of SVHC that below Report Limit are not reported. Please refer to the Candidate List of SVHC/ intention for identification of SVHC on next pages.
2. w/w = weight by weight; 0.1% = 1000 mg/kg =1000 ppm
3. N.D. = Not Detected (<report limit)
4. *: Concentration value of the substance by the conversion from the test results of certain elements. Concentration value of Bis(tributyltin)oxide(TBTO), Dibutyltin dichloride (DBTC), 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE), Reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[(2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE), Dibutylbis(pentane-2,4-dionato-O,O')tin, [Diocetyl tin dilaurate, stannane, diocetyl-, bis(coco acyloxy) derivs., and any other stannane, diocetyl-, bis(fatty acyloxy) derivs. wherein C12 is the predominant carbon number of the fatty acyloxy moiety] by the conversion from the test results of certain compounds(Tributyl Tins(TBT), Dibutyl Tins(DBT), Diocetyl Tins(DOT), Monooctyl Tins(MOT)).
5. **: All refractory ceramic fibres are covered by index number 650-017-00-8 in Annex VI of the Regulation on Classification, Labeling and Packaging of chemical substances and mixtures, the so called CLP Regulation (Regulation (EC) No 1272/2008).
6. ***: C.I.: Colour Index
7. ****: Light fractions from distillation
8. *****: Concentration value of Disodiumtetraborate, anhydrous and Tetraboron disodium heptaoxide, hydrate is evaluated by Disodiumtetraborate, with no consider of the hydrate. Concentration value of Sodium perborate; perboric acid, sodium salt; Sodium peroxometaborate is evaluated by Sodium perborate, with no consider of the hydrate.
9. ▲: Concentration value of Formaldehyde, oligomeric reaction products with aniline by the conversion from the test results of certain compounds (2,4-Diaminodiphenylmethane, 4,4'-Diaminodiphenylmethane, 2,2-Diaminodiphenylmethane).
10. ①: In view of the substances are established as UVCB substances(substances of unknown or variable composition, complex reaction products or biological materials) consisting of different and variable constituents, the test results are calculated based on the main constituents of the representative compounds for substances. When the content of the representative substances is equal to or higher than 0.1% (w/w), the presence of the substance in the sample need to be further confirmed by checking MSDS or requesting from suppliers.
11. ②: In view of the substance contain variable substances, the test results are calculated based on main constituents of the representative compounds for the substances, and the test results of the representative compounds are calculated based on the result of specified heavy metal elements.
12. #As specified by client, the test was conducted by mixing several samples together. The result(s) shown on this report may be different from the content of any homogeneous material.

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13. *¹: The sample contains Lead. According to the declaration of the client, the element Lead in the submitted sample does not exist in the form of Lead diazide; Lead 2,4,6-trinitro-m-phenylene dioxide (Lead styphnate); Lead dipicrate; Lead(II) bis methanesulfonate; Pentalead tetraoxide sulphate; Dioxobis(stearato)trilead; Lead dinitrate; Tetralead trioxide sulphate; Lead monoxide (lead oxide); Lead titanium trioxide; Acetic acid, lead salt, basic; Pyrochlore, antimony lead yellow; Tetraethyllead; [Phthalato(2-)]dioxotrilead; Lead cyanamidate; Silicic acid ($H_2Si_2O_5$), barium salt (1:1), lead-doped; Trilead dioxide phosphonate; Lead titanium zirconium oxide; Trilead bis(carbonate)dihydroxide; Fatty acids, C16-18, lead salts; Orange lead (lead tetroxide); Sulfurous acid, lead salt, dibasic; Lead oxide sulfate; Lead bis(tetrafluoroborate); Silicic acid, lead salt; Lead di(acetate); Lead.
14. *²: The sample contains Cobalt. According to the declaration of the client, the element Cobalt in the submitted sample does not exist in the form of Cobalt dichloride; Cobalt(II) sulphate; Cobalt(II) dinitrate; Cobalt(II) carbonate; Cobalt(II) diacetate.
15. *³:The sample contains Boron. According to the declaration of the client, the element Boron in the submitted sample does not exist in the form of Boric acid; Disodium tetraborate, anhydrous; Tetraboron disodium heptaoxide, hydrate; Diboron trioxide; Sodium perborate; perboric acid, sodium salt; Sodium peroxometaborate; Disodium octaborate; Orthoboric acid, sodium salt.
16. *⁴:The sample contains Sulfur and Phosphorus. According to the declaration of the client, the element Sulfur and Phosphorus in the submitted sample does not exist in the form of S-(tricyclo[5.2.1.0^{2,6}]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate.
17. The sample with A in ‘Sample No.’ is the improved one instead of the original submitted sample.
18. Information Statement: Different Part No. with different buyer.

Note:

This testing report revised “Part No” and added Remark“Information Statement: Different Part No. with different buyer” based on the original report of No.A2210464183101. This testing report displaces the original one which was invalid since the date of this testing report released.

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Candidate List of SVHC

Batch	No.	Substance Name(s)	CAS No.	EC No.	Report Limit (%)
I	1	Anthracene	120-12-7	204-371-1	0.005
I	2	4,4'- Diaminodiphenylmethane	101-77-9	202-974-4	0.005
I	3	Dibutyl phthalate(DBP)	84-74-2	201-557-4	0.005
I	4 [◇]	Cobalt dichloride*	7646-79-9	231-589-4	0.01
I	5 [◇]	Diarsenic pentaoxide*	1303-28-2	215-116-9	0.01
I	6 [◇]	Diarsenic trioxide*	1327-53-3	215-481-4	0.01
I	7 [◇]	Sodium dichromate*	7789-12-0 10588-01-9	234-190-3	0.01
I	8	5-tert-butyl-2,4,6-trinitro-m-xylene (Musk xylene)	81-15-2	201-329-4	0.005
I	9	Bis(2-ethyl(hexyl)phthalate)(DEHP)	117-81-7	204-211-0	0.005
I	10	Hexabromocyclododecane (HBCDD)	25637-99-4 3194-55-6 (134237-50-6) (134237-51-7) (134237-52-8)	247-148-4 221-695-9	0.005
I	11	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins) (SCCPs)	85535-84-8	287-476-5	0.01
I	12	Bis(tributyltin)oxide (TBTO)*	56-35-9	200-268-0	0.005
I	13 [◇]	Lead hydrogen arsenate*	7784-40-9	232-064-2	0.01
I	14	Benzyl butyl phthalate(BBP)	85-68-7	201-622-7	0.005
I	15 [◇]	Triethyl arsenate*	15606-95-8	427-700-2	0.01
II	16	^① Anthracene oil	90640-80-5	292-602-7	0.05
II	17	^① Anthracene oil, anthracene paste, distn. lights ****	91995-17-4	295-278-5	0.05
II	18	^① Anthracene oil, anthracene paste,anthracene fraction	91995-15-2	295-275-9	0.05
II	19	^① Anthracene oil, anthracene-low	90640-82-7	292-604-8	0.05
II	20	^① Anthracene oil, anthracene paste	90640-81-6	292-603-2	0.05
II	21	^① Pitch, coal tar, high-temp.	65996-93-2	266-028-2	0.05
II	22	Acrylamide	79-06-1	201-173-7	0.01
II	23	2,4-dinitrotoluene	121-14-2	204-450-0	0.01
II	24	Diisobutyl phthalate (DIBP)	84-69-5	201-553-2	0.005
II	25 [◇]	^② Lead chromate	7758-97-6	231-846-0	0.05
II	26 [◇]	^② Lead chromate molybdate sulphate red (C.I. Pigment Red 104)***	12656-85-8	235-759-9	0.05
II	27 [◇]	^② Lead sulfochromate yellow (C.I. Pigment Yellow 34)***	1344-37-2	215-693-7	0.05

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Report Limit (%)
II	28	Tris(2-chloroethyl)phosphate (TCEP)	115-96-8	204-118-5	0.01
III	29	Trichloroethylene	79-01-6	201-167-4	0.005
III	30 [△]	Boric acid*	10043-35-3 11113-50-1	233-139-2 234-343-4	0.01
III	31 [△]	^② Disodium tetraborate, anhydrous*****	1330-43-4 12179-04-3 1303-96-4	215-540-4	0.01
III	32 [△]	^② Tetraboron disodium heptaoxide, hydrate*****	12267-73-1	235-541-3	0.01
III	33 [△]	Sodium chromate*	7775-11-3	231-889-5	0.01
III	34 [△]	Potassium chromate*	7789-00-6	232-140-5	0.01
III	35 [△]	Ammonium dichromate*	7789-09-5	232-143-1	0.01
III	36 [△]	Potassium dichromate*	7778-50-9	231-906-6	0.01
IV	37 [△]	Cobalt(II) sulphate*	10124-43-3	233-334-2	0.01
IV	38 [△]	Cobalt(II) dinitrate*	10141-05-6	233-402-1	0.01
IV	39 [△]	Cobalt(II) carbonate*	513-79-1	208-169-4	0.01
IV	40 [△]	Cobalt(II) diacetate*	71-48-7	200-755-8	0.01
IV	41	2-methoxyethanol	109-86-4	203-713-7	0.005
IV	42	2-ethoxyethanol	110-80-5	203-804-1	0.005
IV	43 [△]	Chromium trioxide*	1333-82-0	215-607-8	0.01
IV	44 [△]	^① Acids generated from chromium trioxide and their oligomers: Chromic acid, Dichromic acid, Oligomers of chromic acid and dichromic acid*	7738-94-5 13530-68-2	231-801-5 236-881-5	0.01
V	45	2-ethoxyethyl acetate	111-15-9	203-839-2	0.01
V	46 [△]	Strontium chromate*	7789-06-2	232-142-6	0.01
V	47	^① 1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters	68515-42-4	271-084-6	0.01
V	48	Hydrazine	7803-57-8 302-01-2	206-114-9	0.01
V	49	1-methyl-2-pyrrolidone (NMP)	872-50-4	212-828-1	0.01
V	50	1,2,3-trichloropropane	96-18-4	202-486-1	0.01
V	51	^① 1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich	71888-89-6	276-158-1	0.01
VI	52 [△]	Dichromium tris(chromate)*	24613-89-6	246-356-2	0.01
VI	53 [△]	Potassium hydroxyoctaoxodizincatedichromate*	11103-86-9	234-329-8	0.01
VI	54 [△]	Pentazinc chromate octahydroxide*	49663-84-5	256-418-0	0.01

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Report Limit (%)
VI	55 [◊]	^② Aluminosilicate Refractory Ceramic Fibres (RCF) **	-	-	0.05
VI	56 [◊]	^② Zirconia Aluminosilicate Refractory Ceramic Fibres (Zr-RCF) **	-	-	0.05
VI	57	^① Formaldehyde, oligomeric reaction products with aniline▲	25214-70-4	500-036-1	0.01
VI	58	Bis(2-methoxyethyl) phthalate	117-82-8	204-212-6	0.005
VI	59	2-Methoxyaniline(o-Anisidine)	90-04-0	201-963-1	0.005
VI	60	4-(1,1,3,3-tetramethylbutyl)phenol	140-66-9	205-426-2	0.005
VI	61	1,2-dichloroethane	107-06-2	203-458-1	0.005
VI	62	Bis(2-methoxyethyl) ether	111-96-6	203-924-4	0.005
VI	63 [◊]	Arsenic acid*	7778-39-4	231-901-9	0.01
VI	64 [◊]	Calcium arsenate*	7778-44-1	231-904-5	0.01
VI	65 [◊]	Trilead diarsenate*	3687-31-8	222-979-5	0.01
VI	66	N,N-dimethylacetamide (DMAC)	127-19-5	204-826-4	0.005
VI	67	2,2'-dichloro-4,4'-methylenedianiline (MOCA)	101-14-4	202-918-9	0.005
VI	68	Phenolphthalein	77-09-8	201-004-7	0.005
VI	69 [◊]	Lead diazide, Lead azide*	13424-46-9	236-542-1	0.01
VI	70 [◊]	Lead styphnate*	15245-44-0	239-290-0	0.01
VI	71 [◊]	Lead dipicrate*	6477-64-1	229-335-2	0.01
VII	72	1,2-bis(2-methoxyethoxy) ethane (TEGDME; triglyme)	112-49-2	203-977-3	0.01
VII	73	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	110-71-4	203-794-9	0.01
VII	74 [◊]	Diboron trioxide*	1303-86-2	215-125-8	0.01
VII	75	Formamide	75-12-7	200-842-0	0.01
VII	76 [◊]	Lead(II) bis(methanesulfonate)*	17570-76-2	401-750-5	0.01
VII	77	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triazinan-2,4,6-trione (TGIC)	2451-62-9	219-514-3	0.01
VII	78	1,3,5-tris[(2S and 2R)-2,3-epoxypropyl]-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione (β -TGIC)	59653-74-6	423-400-0	0.01
VII	79	4,4'-bis(dimethylamino) benzophenone (Michler's ketone)	90-94-8	202-027-5	0.01
VII	80	N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base)	101-61-1	202-959-2	0.01

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Report Limit (%)
VII	81	[4-[4,4'-bis(dimethylamino)benzhydrylidene]cyclohexa-2,5-dien-1-ylidene] dimethylammonium chloride(C.I. Basic Violet 3)***	548-62-9	208-953-6	0.01
VII	82	[4-[[4-anilino-1-naphthyl] [4-(dimethylamino)phenyl]methylene]cyclohexa-2,5- dien-1-ylidene] dimethylammonium chloride(C.I. Basic Blue 26)***	2580-56-5	219-943-6	0.01
VII	83	α,α -Bis[4-(dimethylamino)phenyl]-4-(phenylamino)naphthalene-1-methanol (C.I. Solvent Blue 4)***	6786-83-0	229-851-8	0.01
VII	84	4,4'-bis(dimethylamino)-4"- (methylamino)trityl alcohol	561-41-1	209-218-2	0.01
VIII	85	Bis(pentabromophenyl) ether (decabromodiphenyl ether; DecaBDE)	1163-19-5	214-604-9	0.05
VIII	86	^① 4-Nonylphenol, branched and linear <i>[substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers or a combination thereof]</i>	-	-	0.05
VIII	87	Diazene-1,2-dicarboxamide (C,C'-azodi(formamide))(ADCA)	123-77-3	204-650-8	0.05
VIII	88	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated <i>[covering well-defined substances and UVCB substances, polymers and homologues]</i>	-	-	0.05
VIII	89	Henicosafluoroundecanoic acid	2058-94-8	218-165-4	0.05
VIII	90	Pentacosafluorotridecanoic acid	72629-94-8	276-745-2	0.05
VIII	91	Cyclohexane-1,2-dicarboxylic anhydride, cis-cyclohexane-1,2-dicarboxylic anhydride, trans-cyclohexane-1,2-dicarboxylic anhydride	85-42-7 13149-00-3 14166-21-3	201-604-9 236-086-3 238-009-9	0.05

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Report Limit (%)
VIII	92	Hexahydromethylphthalic anhydride, Hexahydro-4-methylphthalic anhydride, Hexahydro-1-methylphthalic anhydride, Hexahydro-3-methylphthalic anhydride	25550-51-0 19438-60-9 48122-14-1 57110-29-9	247-094-1 243-072-0 256-356-4 260-566-1	0.05
VIII	93	Heptacosfluorotetradecanoic acid	376-06-7	206-803-4	0.05
VIII	94	Diisopentylphthalate(DIPP)	605-50-5	210-088-4	0.05
VIII	95	^① 1,2-Benzenedicarboxylic acid, dipentylester, branched and linear	84777-06-0	284-032-2	0.05
VIII	96	n-pentyl-isopentylphthalate	776297-69-9	933-378-9	0.05
VIII	97	Methoxyacetic acid	625-45-6	210-894-6	0.05
VIII	98	Tricosfluorododecanoic acid	307-55-1	206-203-2	0.05
VIII	99	1,2-diethoxyethane	629-14-1	211-076-1	0.05
VIII	100	3-ethyl-2-methyl-2-(3-methylbutyl)- 1,3-oxazolidine	143860-04-2	421-150-7	0.05
VIII	101	4-methyl-m-phenylenediamine (toluene-2,4-diamine)	95-80-7	202-453-1	0.05
VIII	102	N-methylacetamide	79-16-3	201-182-6	0.05
VIII	103 [◇]	Pentalead tetraoxide sulphate*	12065-90-6	235-067-7	0.01
VIII	104	Biphenyl-4-ylamine	92-67-1	202-177-1	0.05
VIII	105	Dinoseb (6-sec-butyl-2,4-dinitrophenol)	88-85-7	201-861-7	0.05
VIII	106 [◇]	Dioxobis(stearato)trilead*	12578-12-0	235-702-8	0.01
VIII	107 [◇]	Lead dinitrate*	10099-74-8	233-245-9	0.01
VIII	108 [◇]	Tetralead trioxide sulphate*	12202-17-4	235-380-9	0.01
VIII	109 [◇]	Lead monoxide (lead oxide)*	1317-36-8	215-267-0	0.01
VIII	110 [◇]	Lead titanium trioxide*	12060-00-3	235-038-9	0.01
VIII	111	4,4'-methylenedi-o-toluidine	838-88-0	212-658-8	0.05
VIII	112 [◇]	Acetic acid, lead salt, basic*	51404-69-4	257-175-3	0.01
VIII	113	Dimethyl sulphate	77-78-1	201-058-1	0.05
VIII	114	Furan	110-00-9	203-727-3	0.05
VIII	115 [◇]	Pyrochlore, antimony lead yellow*	8012-00-8	232-382-1	0.01
VIII	116 [◇]	Tetraethyllead*	78-00-2	201-075-4	0.01
VIII	117 [◇]	[Phthalato(2-)]dioxotrilead*	69011-06-9	273-688-5	0.01
VIII	118	Diethyl sulphate	64-67-5	200-589-6	0.05
VIII	119 [◇]	Lead cyanamidate*	20837-86-9	244-073-9	0.01
VIII	120 [◇]	Silicic acid ($H_2Si_2O_5$), barium salt (1:1), lead-doped*	68784-75-8	272-271-5	0.01
VIII	121 [◇]	Trilead dioxide phosphonate*	12141-20-7	235-252-2	0.01
VIII	122	<i>o</i> -Toluidine	95-53-4	202-429-0	0.05

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Report Limit (%)
VIII	123	<i>o</i> -aminoazotoluene	97-56-3	202-591-2	0.05
VIII	124	4-aminoazobenzene	60-09-3	200-453-6	0.05
VIII	125	6-methoxy- <i>m</i> -toluidine (<i>p</i> -cresidine)	120-71-8	204-419-1	0.05
VIII	126	Dibutyltin dichloride (DBTC)*	683-18-1	211-670-0	0.05
VIII	127 [◊]	Lead titanium zirconium oxide*	12626-81-2	235-727-4	0.01
VIII	128	Methyloxirane (Propylene oxide)	75-56-9	200-879-2	0.05
VIII	129	1-bromopropane (n-propyl bromide)	106-94-5	203-445-0	0.05
VIII	130 [◊]	Trilead bis(carbonate)dihydroxide*	1319-46-6	215-290-6	0.01
VIII	131 [◊]	Fatty acids, C16-18, lead salts*	91031-62-8	292-966-7	0.01
VIII	132 [◊]	Orange lead (lead tetroxide)*	1314-41-6	215-235-6	0.01
VIII	133 [◊]	Sulfurous acid, lead salt, dibasic*	62229-08-7	263-467-1	0.01
VIII	134	4,4'-oxydianiline and its salts	101-80-4	202-977-0	0.05
VIII	135 [◊]	Lead oxide sulfate*	12036-76-9	234-853-7	0.01
VIII	136 [◊]	Lead bis(tetrafluoroborate)*	13814-96-5	237-486-0	0.01
VIII	137 [◊]	Silicic acid, lead salt*	11120-22-2	234-363-3	0.01
VIII	138	N,N-dimethylformamide	68-12-2	200-679-5	0.05
IX	139 [◊]	Cadmium	7440-43-9	231-152-8	0.01
IX	140 [◊]	Cadmium oxide*	1306-19-0	215-146-2	0.01
IX	141	Dipentyl phthalate (DPP)	131-18-0	205-017-9	0.01
IX	142	^① 4-Nonylphenol, branched and linear, ethoxylated[<i>substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, ethoxylated covering UVCB- and well-defined substances, polymers and homologues, which include any of the individual isomers and/or combinations thereof</i>]	-	-	0.05
IX	143	Ammonium pentadecafluoroctanoate (APFO)	3825-26-1	223-320-4	0.01
IX	144	Pentadecafluoroctanoic acid (PFOA)	335-67-1	206-397-9	0.01
X	145	^① Trixyl phosphite	25155-23-1	246-677-8	0.01
X	146	Disodium 4-amino-3-[4'-(2,4-diaminophenyl)azo]-[1,1'-biphenyl]-4-yl]azo]-5-hydroxy-6-(phenylazo)naphthalene-2,7-disulphonate (C.I. Direct Black 38)	1937-37-7	217-710-3	0.01
X	147	Dihexyl phthalate	84-75-3	201-559-5	0.01

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Report Limit (%)
X	148 [◇]	Cadmium sulphide*	1306-23-6	215-147-8	0.01
X	149	Disodium 3,3'-[[1,1'-biphenyl]-4,4'-diylbis(azo)]bis(4-aminonaphthalene-1-sulphonate) (C.I. Direct Red 28)***	573-58-0	209-358-4	0.01
X	150 [◇]	Lead di(acetate)*	301-04-2	206-104-4	0.01
X	151	Imidazolidine-2-thione (2-imidazoline-2-thiol)	96-45-7	202-506-9	0.01
XI	152	^① 1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear	68515-50-4	271-093-5	0.01
XI	153 [◇]	Cadmium chloride*	10108-64-2	233-296-7	0.01
XI	154 [◇]	^② Sodium perborate; perboric acid, sodium salt*****	15120-21-5 11138-47-9	239-172-9 234-390-0	0.01
XI	155 [◇]	^② Sodium peroxometaborate*****	7632-04-4	231-556-4	0.01
XII	156	2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)	25973-55-1	247-384-8	0.01
XII	157	2-Benzotriazol-2-yl-4,6-di-tert-butylphenol (UV-320)	3846-71-7	223-346-6	0.01
XII	158	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)*	15571-58-1	239-622-4	0.05
XII	159 [◇]	Cadmium fluoride*	7790-79-6	232-222-0	0.01
XII	160 [◇]	Cadmium sulphate*	10124-36-4 31119-53-6	233-331-6	0.01
XII	161	^① Reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)*	-	-	0.05
XIII	162	^① 1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters; 1,2-benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters with ≥ 0.3% of dihexyl phthalate (EC No. 201- 559-5)	68515-51-5 68648-93-1	271-094-0 272-013-1	0.05

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Report Limit (%)
XIII	163	^① 5-sec-butyl-2-(2,4-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [1], 5-sec-butyl-2-(4,6-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [2] [covering any of the individual stereoisomers of [1] and [2] or any combination thereof]	-	-	0.05
XIV	164	Nitrobenzene	98-95-3	202-716-0	0.01
XIV	165	2,4-di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)phenol (UV-327)	3864-99-1	223-383-8	0.01
XIV	166	2-(2H-benzotriazol-2-yl)-4-(tert-butyl)-6-(sec-butyl)phenol (UV-350)	36437-37-3	253-037-1	0.01
XIV	167	1,3-propanesultone	1120-71-4	214-317-9	0.01
XIV	168	Perfluorononan-1-oic-acid and its sodium and ammonium salts	375-95-1 21049-39-8 4149-60-4	206-801-3 - -	0.01
XV	169	Benzo[def]chrysene (Benzo[a]pyrene)	50-32-8	200-028-5	0.01
XVI	170	4,4'-isopropylidenediphenol (bisphenol A; BPA)	80-05-7	201-245-8	0.01
XVI	171	Nonadecafluorodecanoic acid (PFDA) and its sodium and ammonium salts	3108-42-7 335-76-2 3830-45-3	221-470-5 206-400-3 -	0.01
XVI	172	p-(1,1-dimethylpropyl)phenol	80-46-6	201-280-9	0.01
XVI	173	^① 4-heptylphenol, branched and linear [substances with a linear and/or branched alkyl chain with a carbon number of 7 covalently bound predominantly in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers or a combination thereof]	-	-	0.05
XVII	174	Perfluorohexane-1-sulphonic acid and its salts (PFHxS)	-	-	0.0005
XVIII	175	Dechlorane plus (including any of its individual anti- and syn-isomers or any combination thereof)	-	-	0.01
XVIII	176	Benzo[a]anthracene	56-55-3	200-280-6	0.01
XVIII	177 [◇]	Cadmium nitrate*	10325-94-7	233-710-6	0.01
XVIII	178 [◇]	Cadmium carbonate*	513-78-0	208-168-9	0.01

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Report Limit (%)
XVIII	179 [◊]	Cadmium hydroxide*	21041-95-2	244-168-5	0.01
XVIII	180	Chrysene	218-01-9	205-923-4	0.01
XVIII	181	^① Reaction products of 1,3,4-thiadiazolidine-2,5-dithione, formaldehyde and 4-heptylphenol, branched and linear (RP-HP)[with ≥0.1% w/w 4-heptylphenol, branched and linear (4-HPbl)]	-	-	0.05
XIX	182	Octamethylcyclotetrasiloxane (D4)	556-67-2	209-136-7	0.01
XIX	183	Decamethylcyclopentasiloxane (D5)	541-02-6	208-764-9	0.01
XIX	184	Dodecamethylcyclohexasiloxane (D6)	540-97-6	208-762-8	0.01
XIX	185 [◊]	Lead	7439-92-1	231-100-4	0.01
XIX	186 [◊]	Disodium octaborate*	12008-41-2	234-541-0	0.01
XIX	187	Benzo[ghi]perylene	191-24-2	205-883-8	0.01
XIX	188	^① Terphenyl, hydrogenated	61788-32-7	262-967-7	0.01
XIX	189	Ethylenediamine (EDA)	107-15-3	203-468-6	0.01
XIX	190	Benzene-1,2,4-tricarboxylic acid 1,2 anhydride (trimellitic anhydride) (TMA)	552-30-7	209-008-0	0.01
XIX	191	Dicyclohexyl phthalate (DCHP)	84-61-7	201-545-9	0.01
XX	192	2,2-bis(4'-hydroxyphenyl)-4-methylpentane	6807-17-6	401-720-1	0.01
XX	193	Benzo[k]fluoranthene	207-08-9	205-916-6	0.01
XX	194	Fluoranthene	206-44-0	205-912-4	0.01
XX	195	Phenanthrene	85-01-8	201-581-5	0.01
XX	196	Pyrene	129-00-0	204-927-3	0.01
XX	197	1,7,7-trimethyl-3-(phenylmethylene)bicyclo[2.2.1]heptan-2-one (3-benzylidene camphor) (3-BC)	15087-24-8	239-139-9	0.01
XXI	198	2,3,3,3-tetrafluoro-2- (heptafluoropropoxy) propionic acid, its salts and its acyl halides (covering any of their individual isomers and combinations thereof)	-	-	0.01
XXI	199	2-methoxyethyl acetate	110-49-6	203-772-9	0.01
XXI	200	4-tert-butylphenol	98-54-4	202-679-0	0.01
XXI	201	^① Tris(4-nonylphenyl, branched and linear) phosphite (TNPP) with ≥ 0.1% w/w of 4-nonylphenol, branched and linear (4-NP)	-	-	0.01

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XXII	202	2-benzyl-2-dimethylamino-4'-morpholinobutyrophenone	119313-12-1	404-360-3	0.01
XXII	203	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	71868-10-5	400-600-6	0.01
XXII	204	Diisohexyl phthalate	71850-09-4	276-090-2	0.01
XXII	205	Perfluorobutane sulfonic acid (PFBS) and its salts	-	-	0.01
XXIII	206	1-vinylimidazole	1072-63-5	214-012-0	0.01
XXIII	207	2-methylimidazole	693-98-1	211-765-7	0.01
XXIII	208	Butyl 4-hydroxybenzoate	94-26-8	202-318-7	0.01
XXIII	209	Dibutylbis(pentane-2,4-dionato-O,O')tin *	22673-19-4	245-152-0	0.05
XXIV	210	bis(2-(2-methoxyethoxy)ethyl) ether	143-24-8	205-594-7	0.01
XXIV	211	Dioctyltin dilaurate, stannane, dioctyl-, bis(coco acyloxy) derivs., and any other stannane, dioctyl-, bis(fatty acyloxy) derivs. wherein C12 is the predominant carbon number of the fatty acyloxy moiety *	-	-	0.05
XXV	212	1,4-dioxane	123-91-1	204-661-8	0.01
XXV	213	2,2-bis(bromomethyl) propane-1,3-diol (BMP) 2,2-dimethylpropan-1-ol, tribromo derivative/3-bromo-2,2-bis(bromomethyl)-1-propanol (TBNPA) 2,3-dibromo-1-propanol (2,3-DBPA)	3296-90-0 36483-57-5 1522-92-5 96-13-9	221-967-7 253-057-0 202-480-9	0.01
XXV	214	2-(4-tert-butylbenzyl)propionaldehyde and its individual stereoisomers	-	-	0.01
XXV	215	4,4'-(1-methylpropylidene)bisphenol (bisphenol B)	77-40-7	201-025-1	0.01
XXV	216	Glutaral	111-30-8	203-856-5	0.01
XXV	217	^① Medium-chain chlorinated paraffins (MCCP) [UVCB substances consisting of more than or equal to 80% linear chloroalkanes with carbon chain lengths within the range from C14 to C17]	-	-	0.01
XXV	218 [◇]	Orthoboric acid, sodium salt *	13840-56-7	237-560-2	0.01

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Batch	No.	Substance Name(s)	CAS No.	EC No.	Report Limit (%)
XXV	219	^① Phenol, alkylation products (mainly in para position) with C12-rich branched or linear alkyl chains from oligomerisation, covering any individual isomers and/or combinations thereof (PDDP)	-	-	0.01
XXVI	220	(±)-1,7,7-trimethyl-3-[(4-methylphenyl)methyl]bicyclo[2.2.1]heptan-2-one covering any of the individual isomers and/or combinations thereof (4-MBC)	-	-	0.01
XXVI	221	6,6'-di-tert-butyl-2,2'-methylenedi-p-cresol	119-47-1	204-327-1	0.01
XXVI	222	S-(tricyclo[5.2.1.0 ^{2.6}]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate *	255881-94-8	401-850-9	0.05
XXVI	223	tris(2-methoxyethoxy)vinylsilane	1067-53-4	213-934-0	0.01

“◇” indicates the tested items of 72 SVHC.

List of intention for identification of SVHC (Published on June 1st 2021)

Batch	No.	Substance Name(s)	CAS No.	EC No.	Report Limit (%)
-	1	Resorcinol	108-46-3	203-585-2	0.01

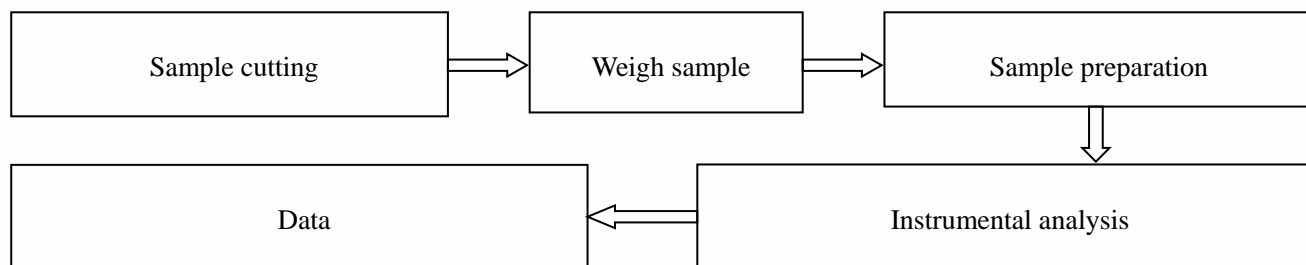
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Appendix:

1. Any supplier of an article containing a substance that is included in the Candidate List in a concentration above 0.1 % weight by weight (w/w) has the duty to communicate information in accordance with Article 33 of European Union regulation concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH).
 - 1) Any supplier shall provide the recipient of the article with sufficient information to allow safe use of the article including, as a minimum, the name of that substance.
 - 2) On request by a consumer any supplier shall provide the consumer with sufficient information to allow safe use of the article including, as a minimum, the name of that substance within 45 days of receipt of the request, free of charge.
2. The supplier of a substance that is included in the Candidate List on their own shall provide the recipient of the substance with a safety data sheet for free compiled in accordance with Article 3 and Annex II of REACH.
3. The supplier of a mixture that containing a substance that is included in the Candidate List shall exchange information in accordance with Article 31, Article 32, and Annex II of REACH.
 - 1) Any supplier shall provide the recipient of the mixture with a safety data sheet for free where a preparation meets the criteria for classification as dangerous in accordance with Directives 1999/45/EC.
 - 2) Any supplier shall provide the recipient of the mixture with a safety data sheet for free where a preparation does not meet the criteria for classification as dangerous in accordance with Directive 1999/45/EC, but contains any substance that is included in the Candidate List in an individual concentration of $\geq 0.1\%$ by weight for non-gaseous mixtures or $\geq 0.2\%$ by volume for gaseous mixtures.

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Photo(s) of the sample(s)



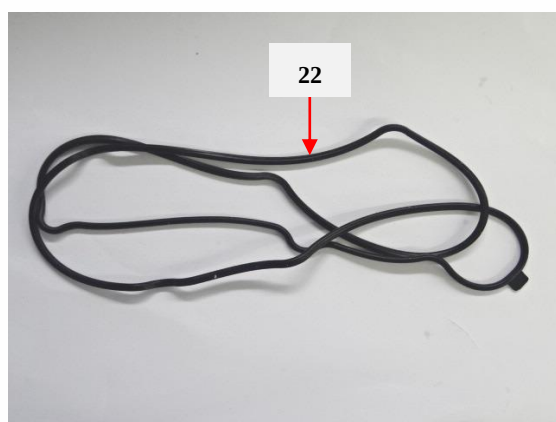
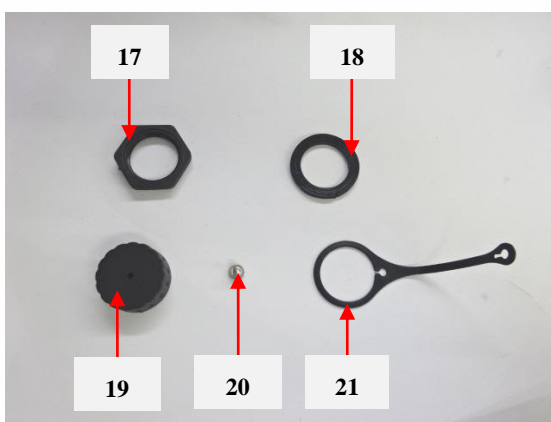
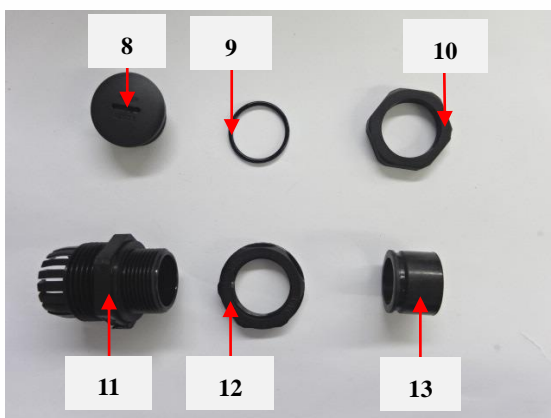
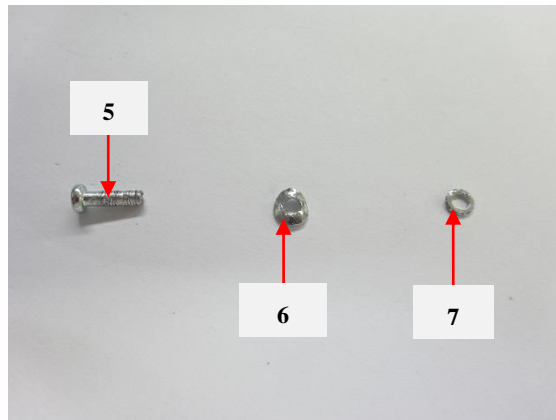
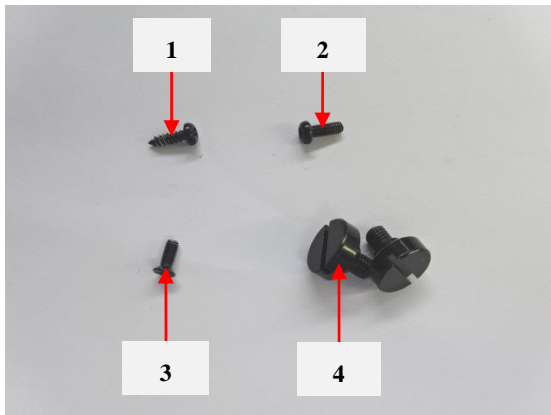
Final Product

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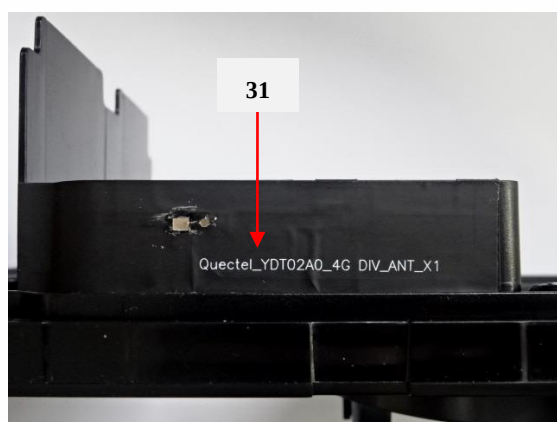
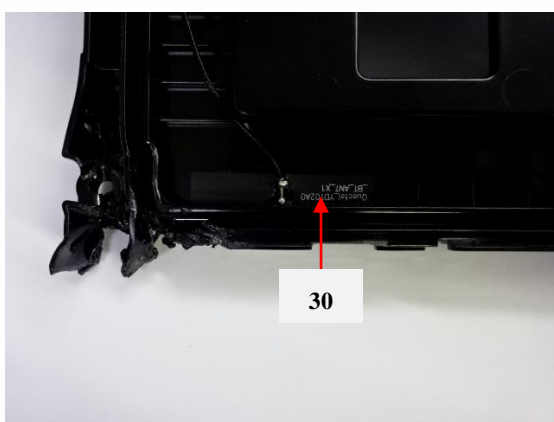
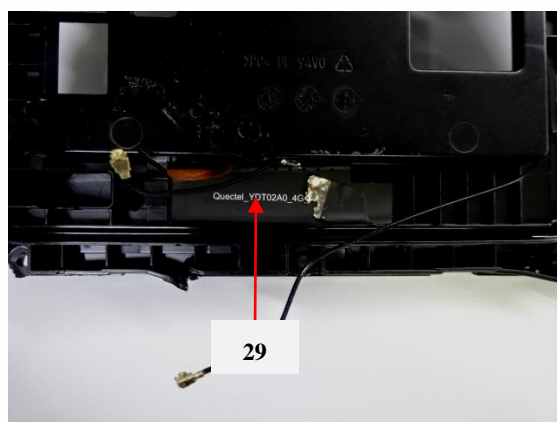
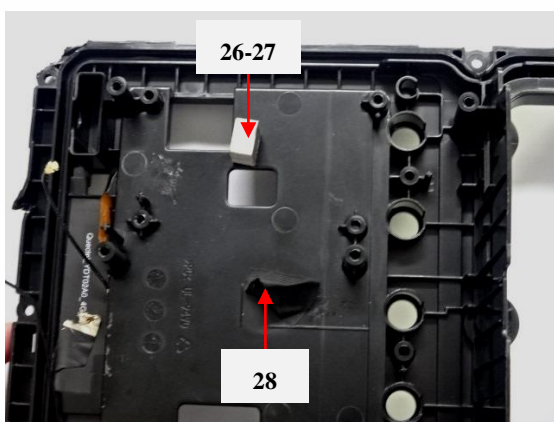
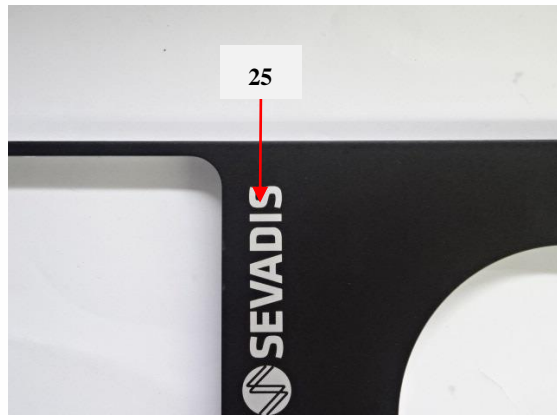
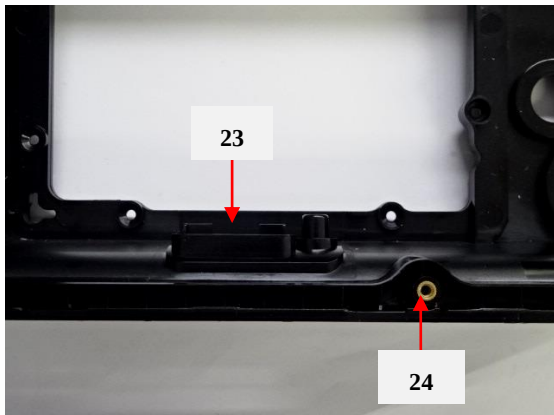
Photo(s) of the sample(s)



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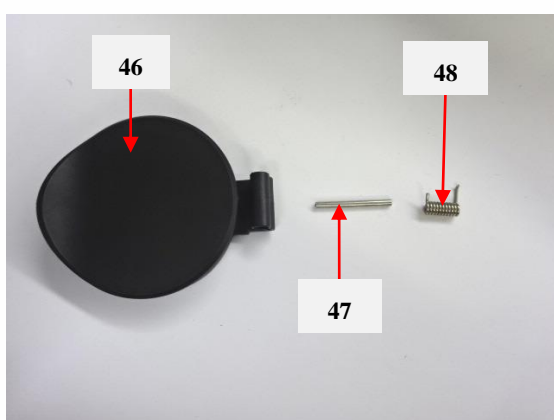
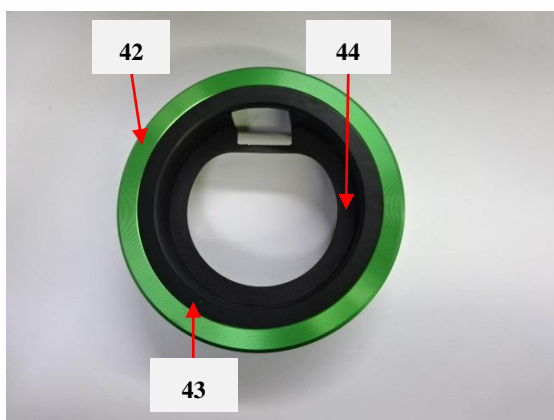
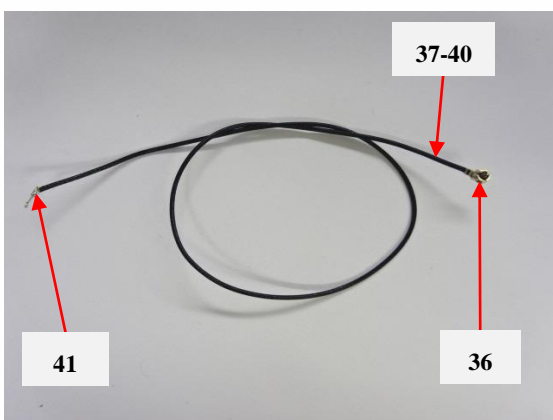
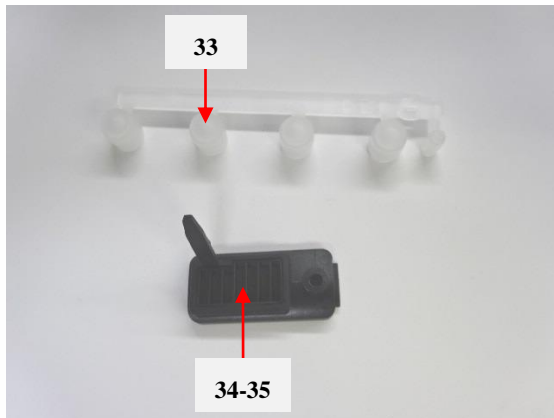
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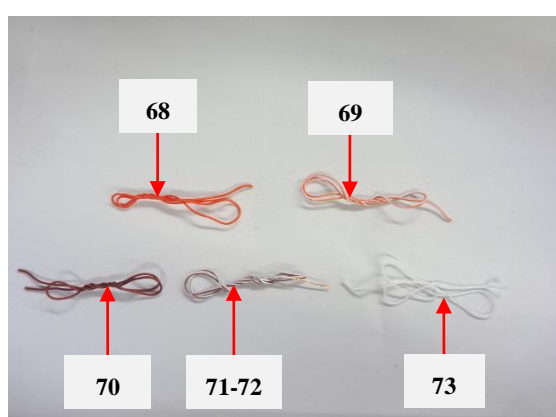
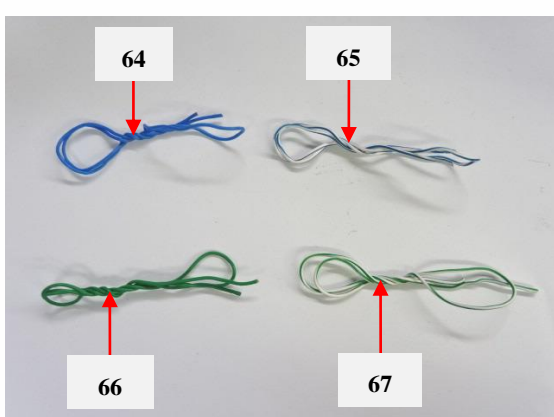
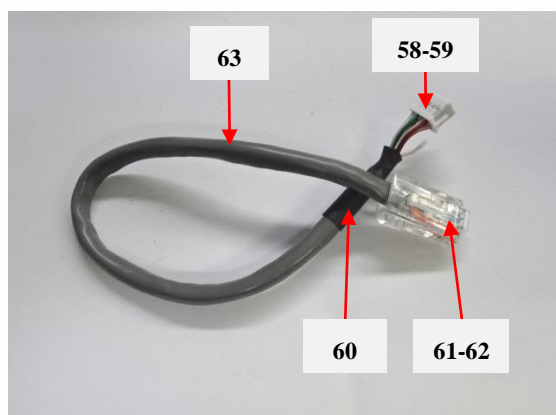
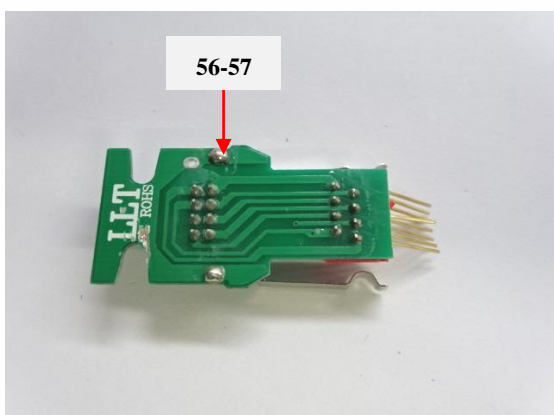
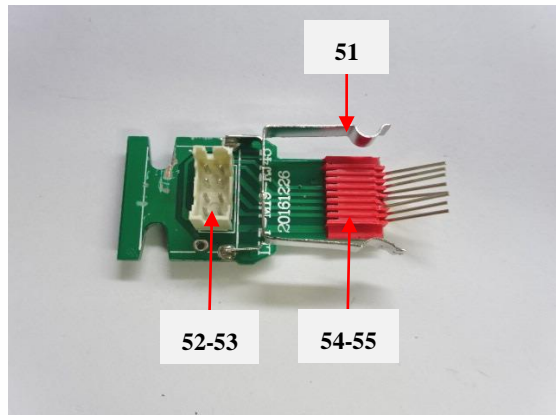
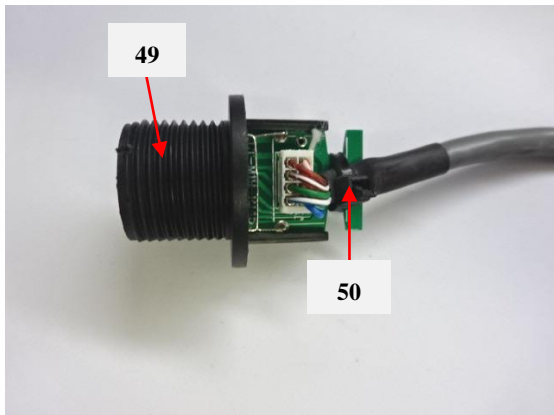
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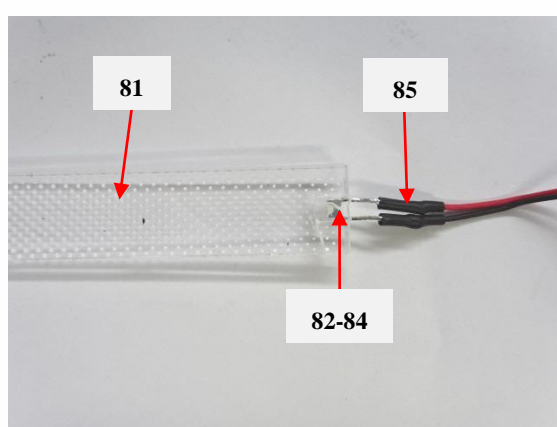
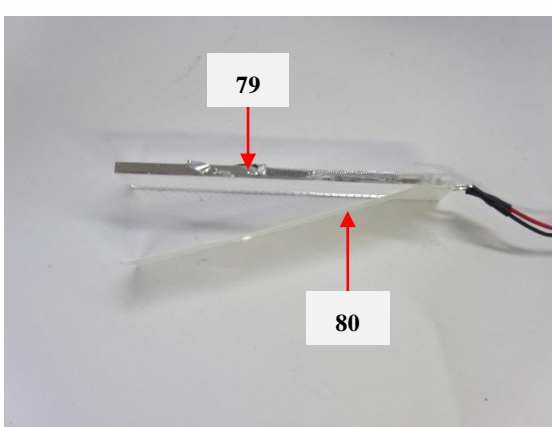
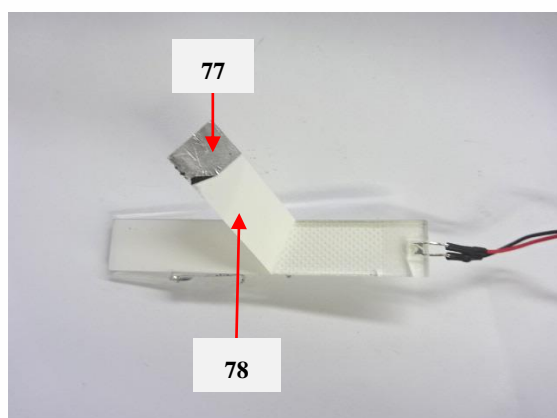
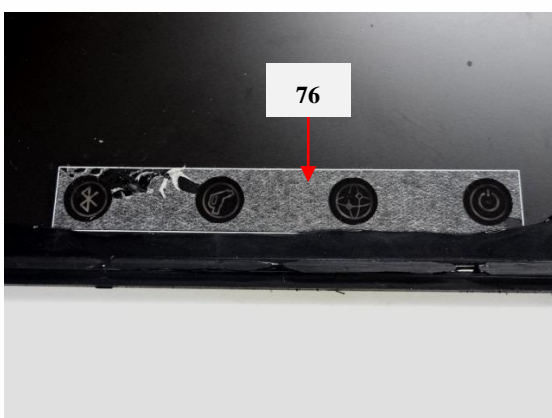
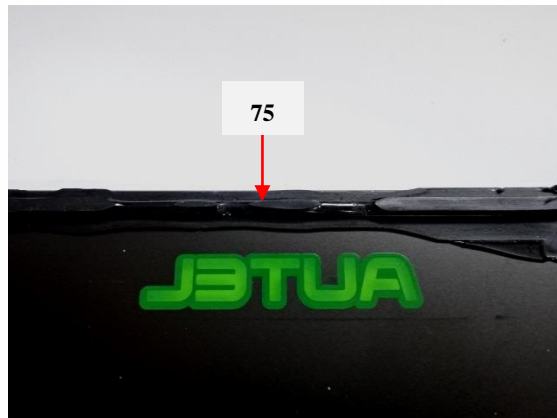
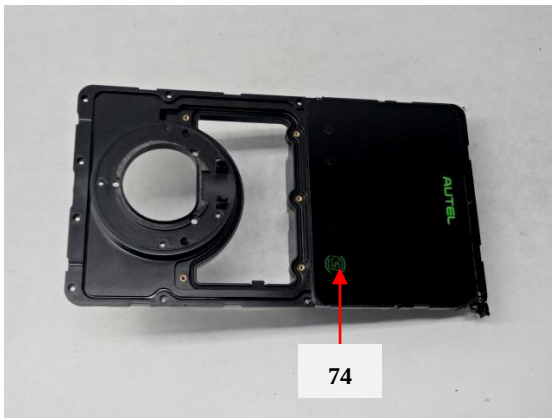
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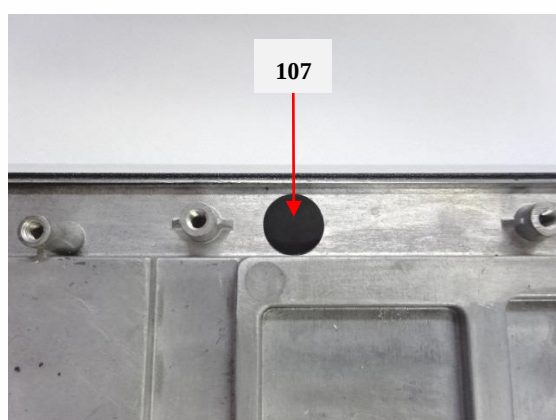
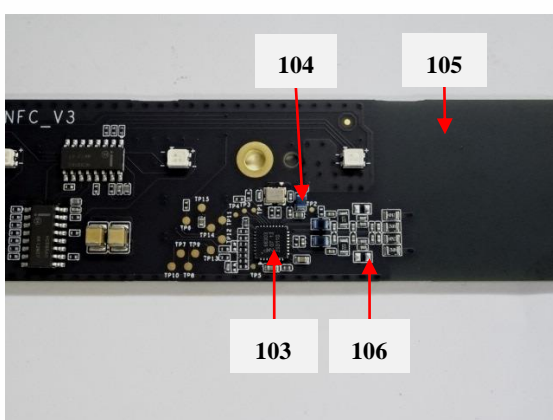
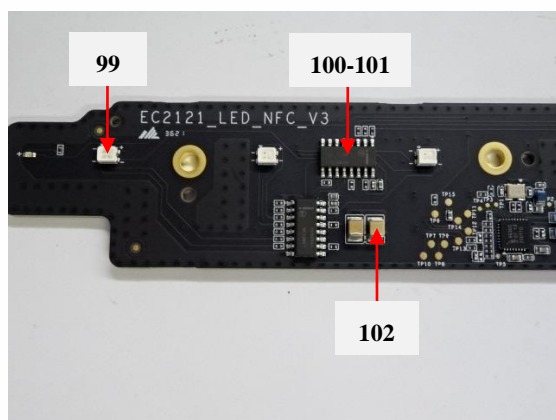
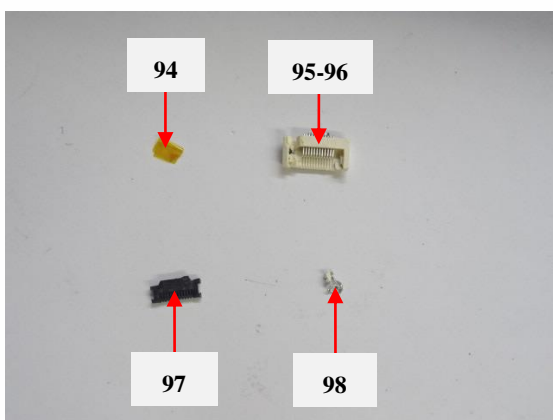
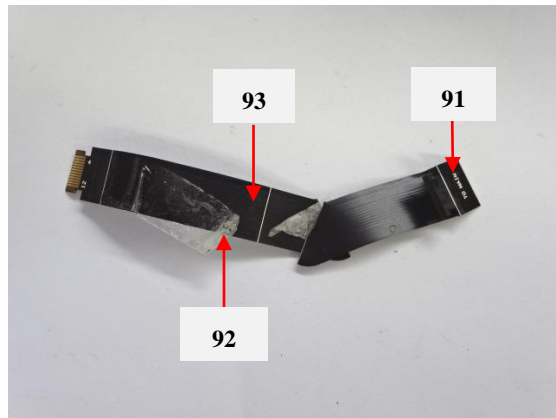
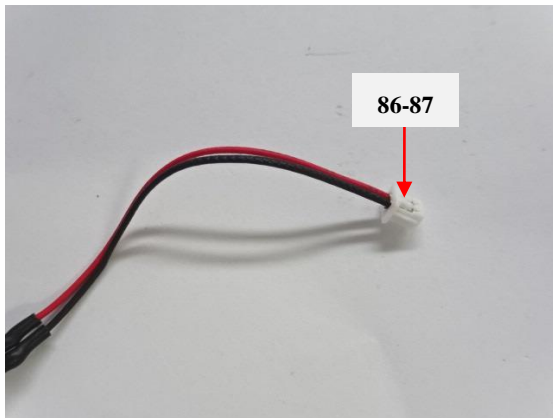
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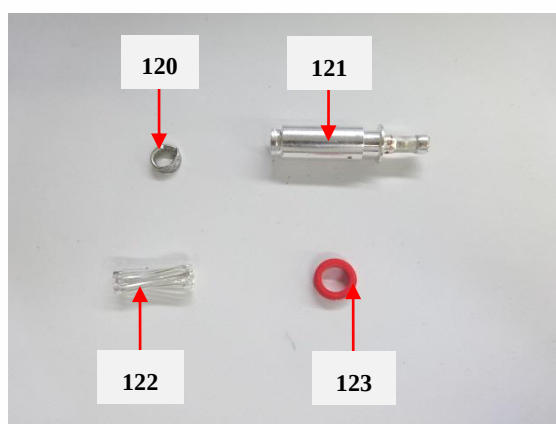
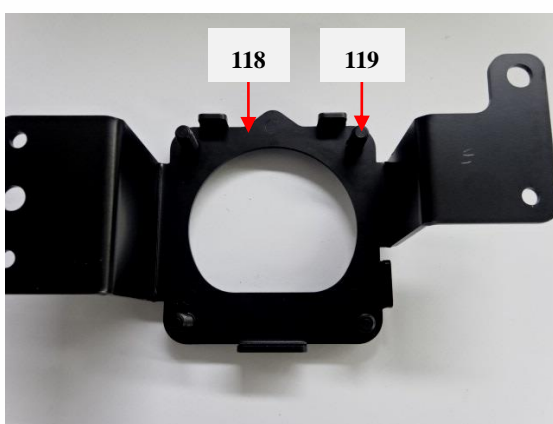
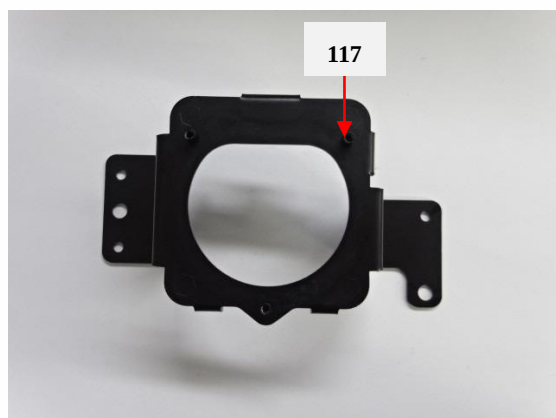
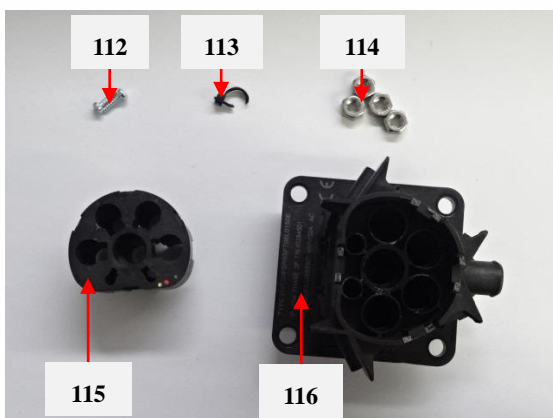
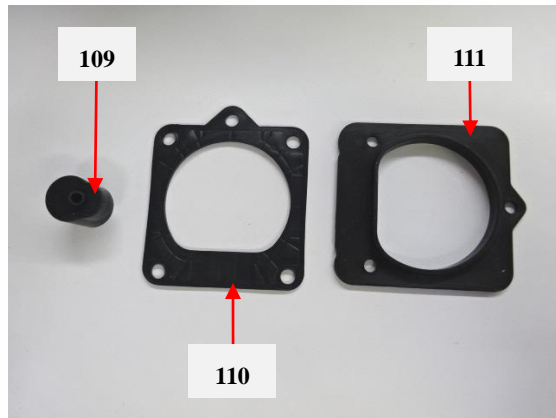
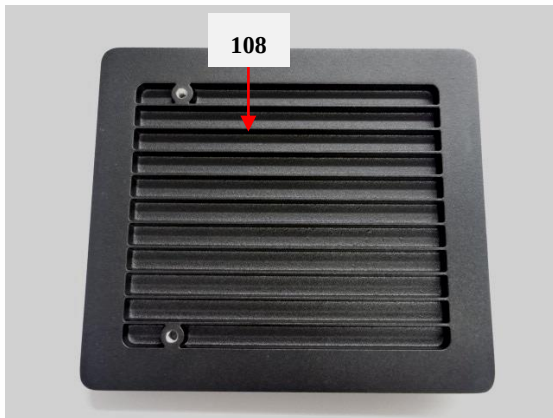
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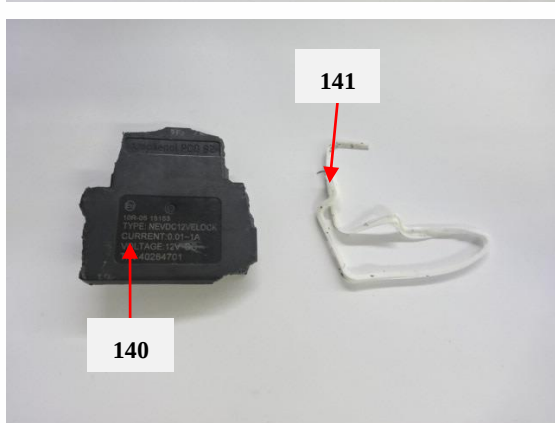
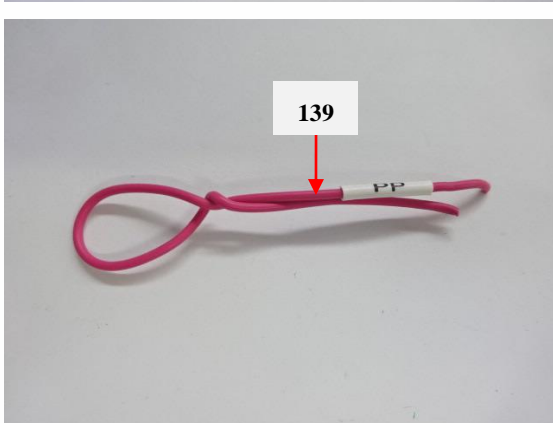
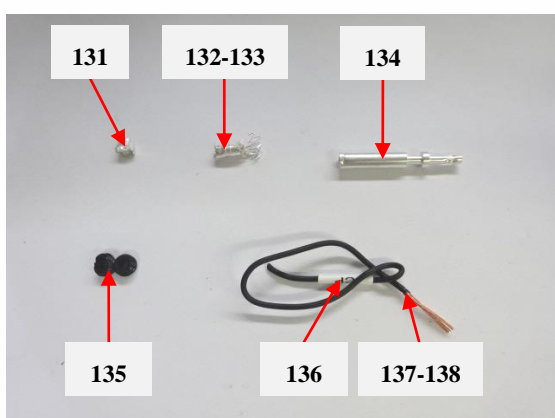
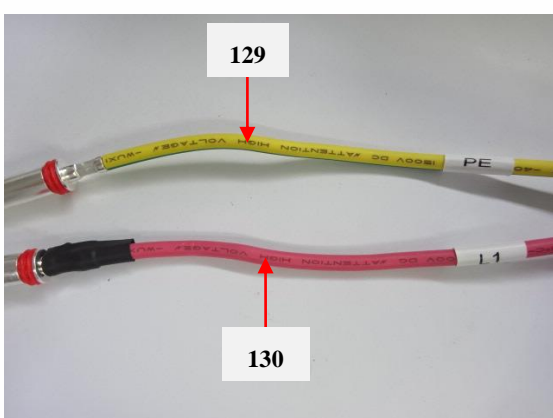
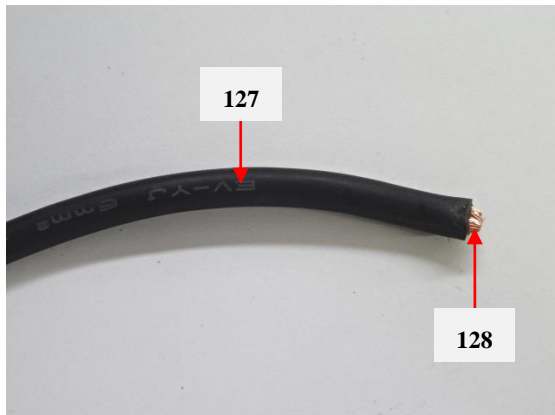
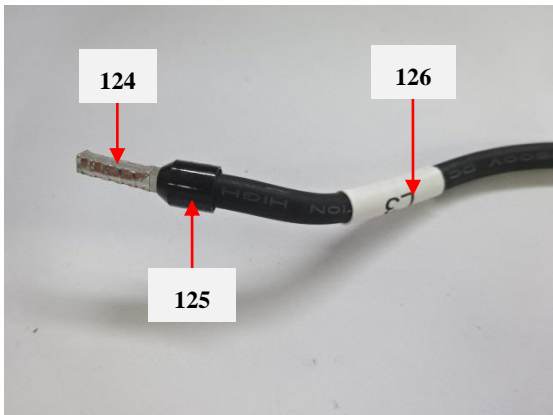
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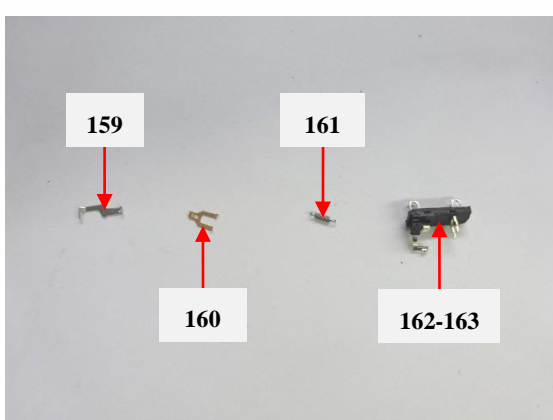
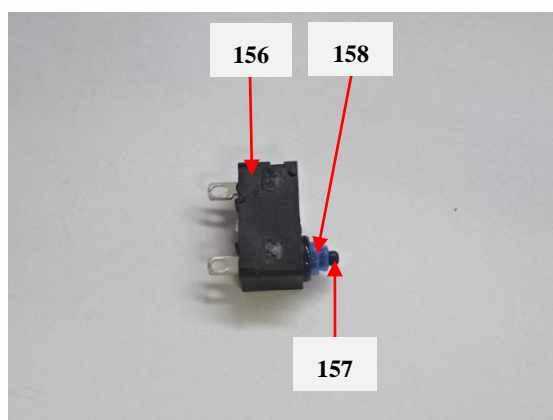
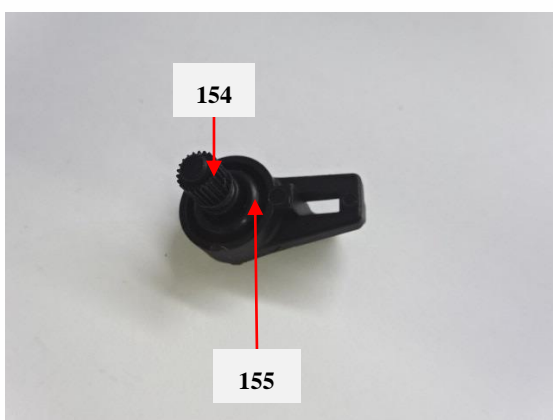
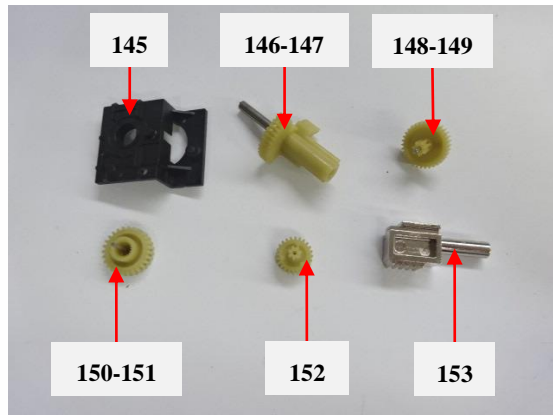
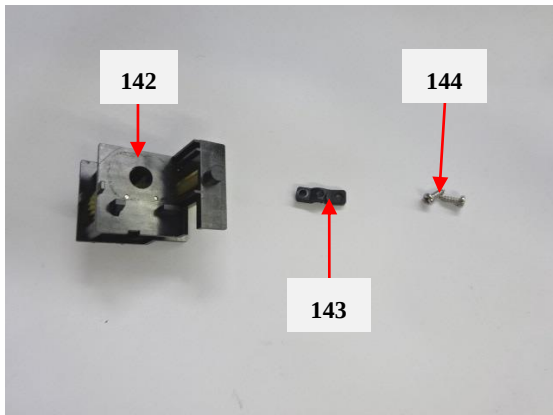
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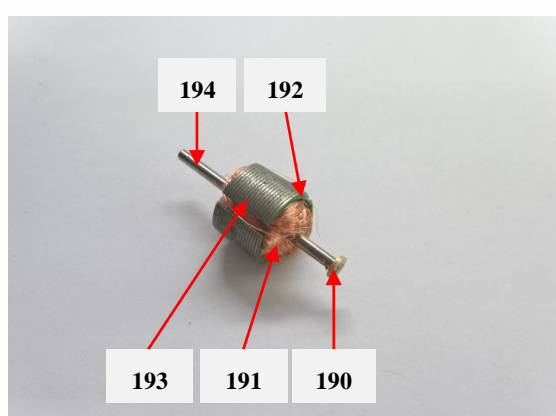
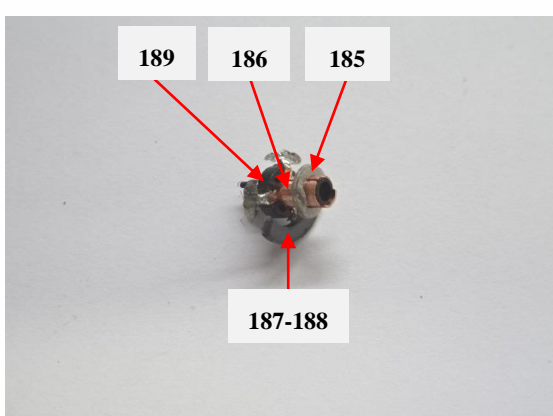
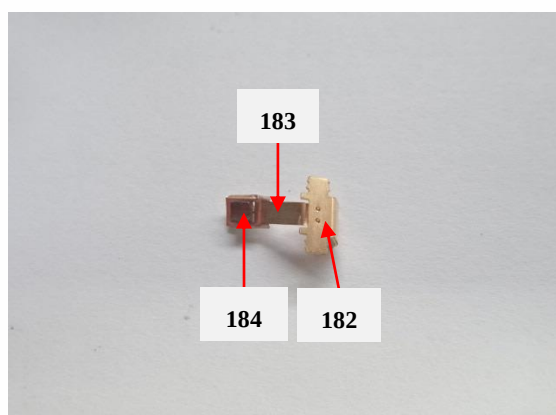
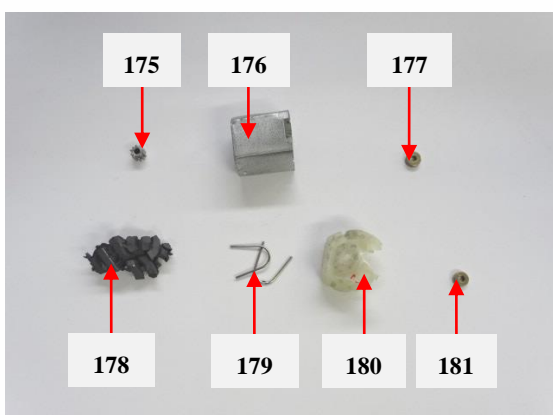
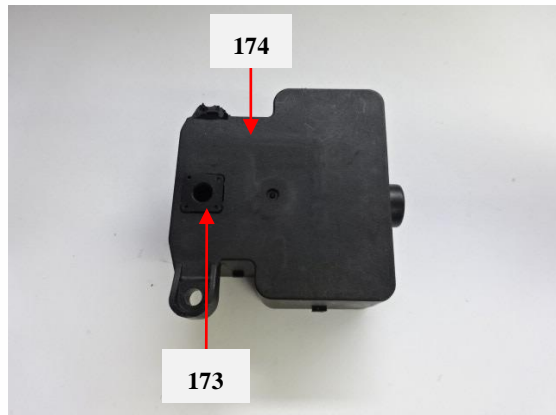
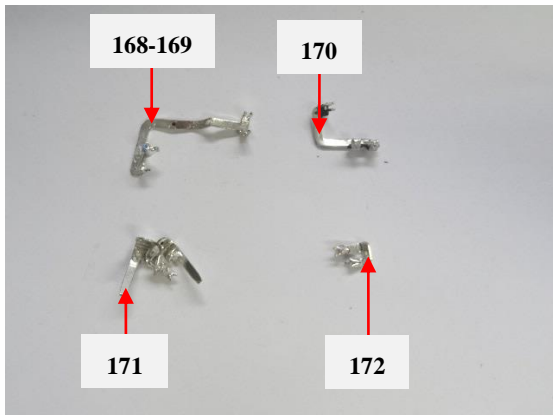
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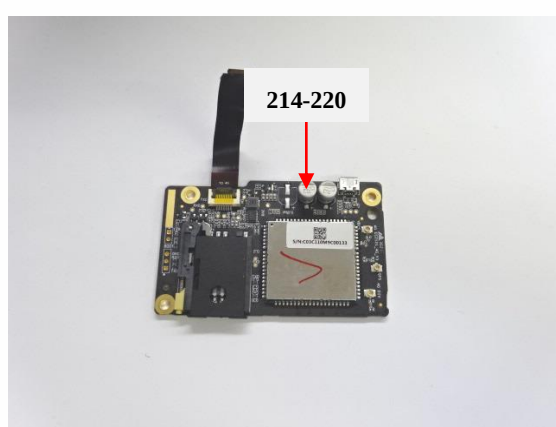
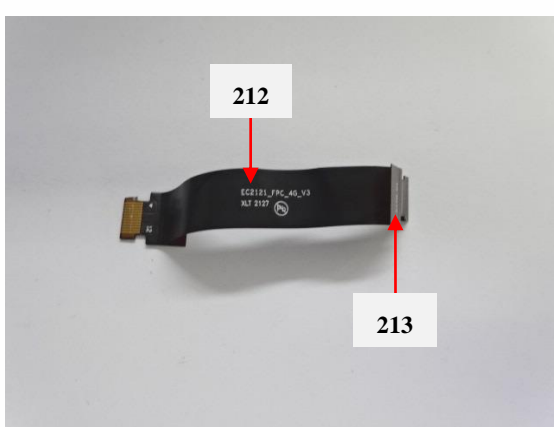
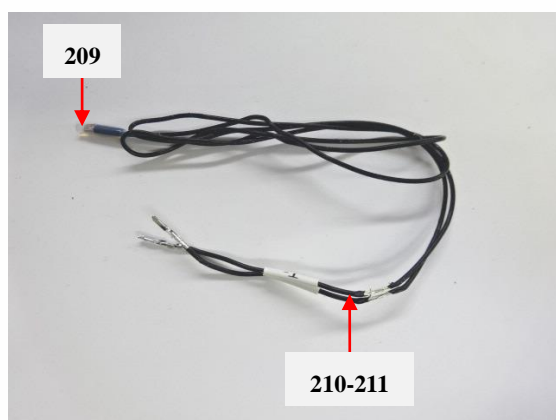
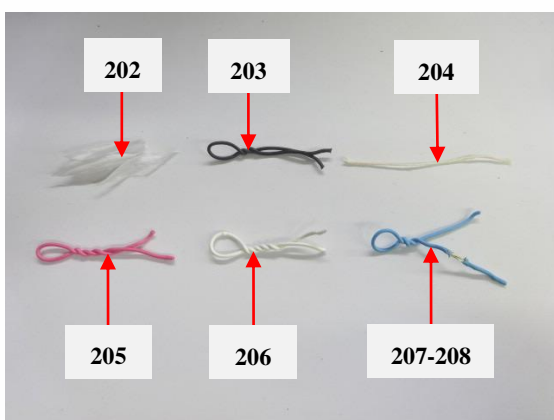
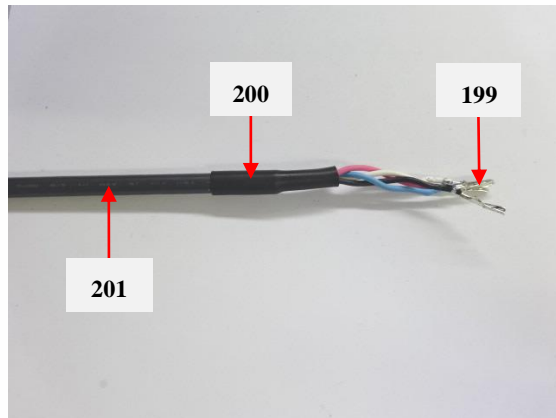
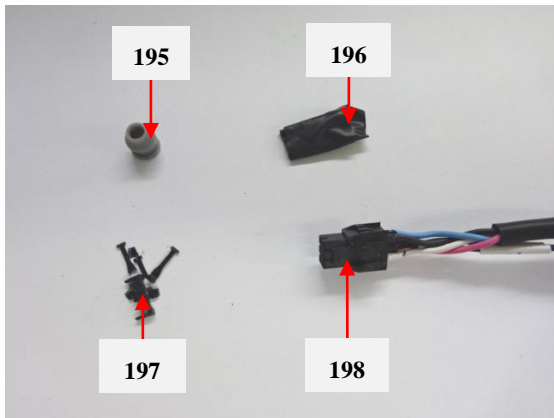
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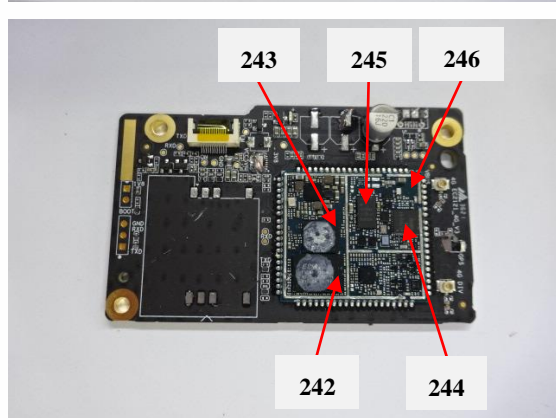
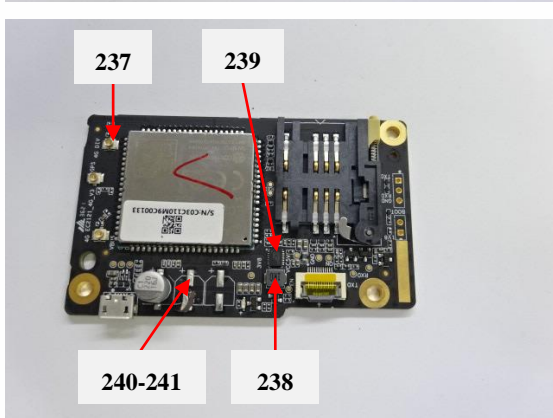
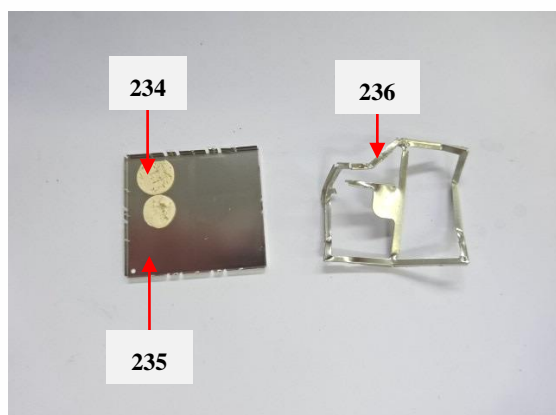
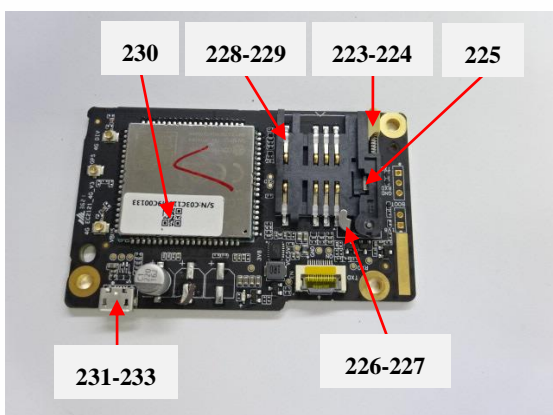
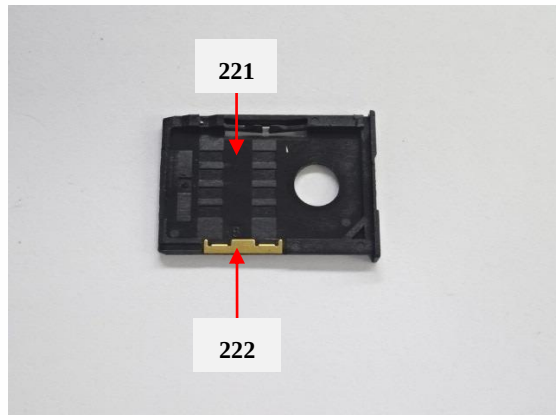
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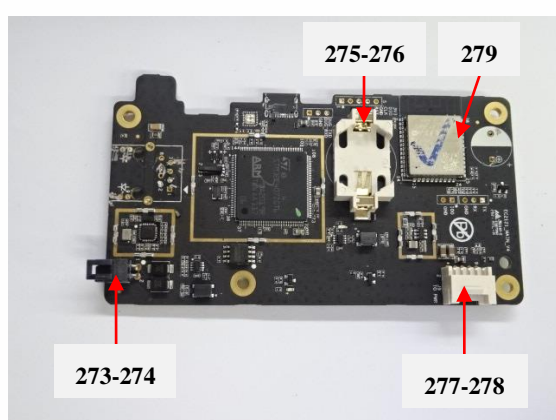
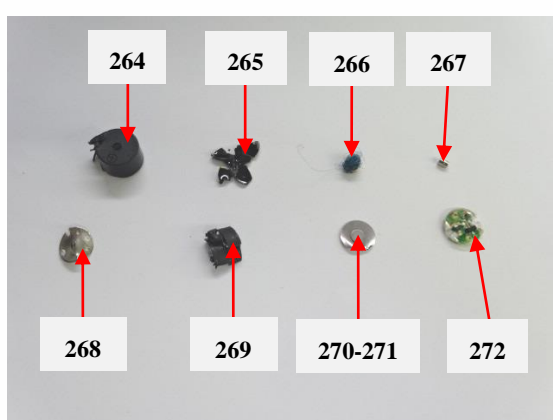
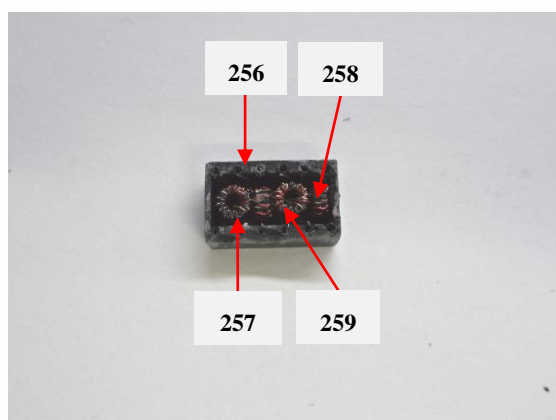
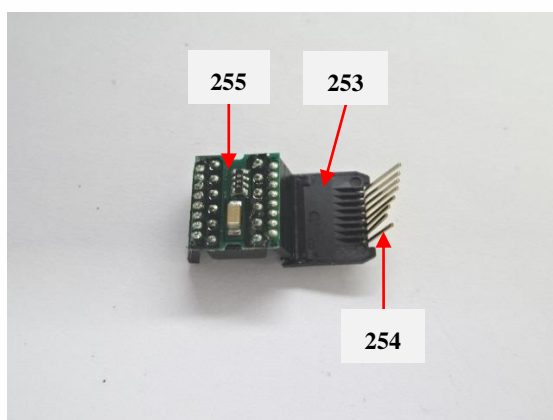
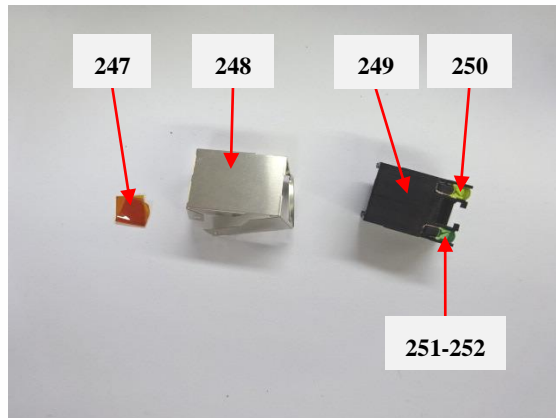
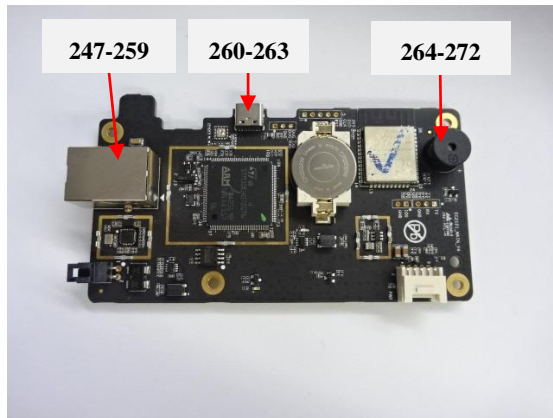
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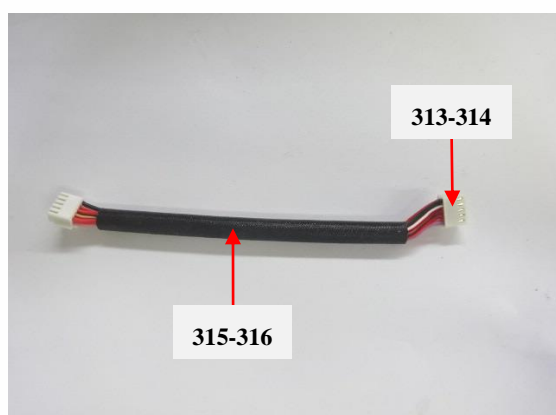
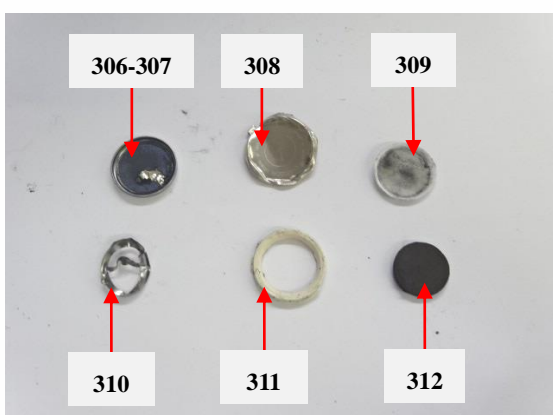
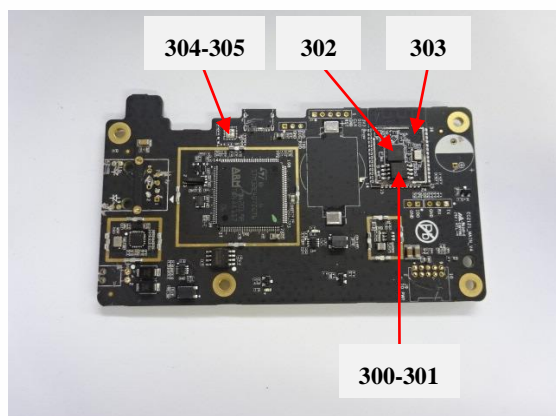
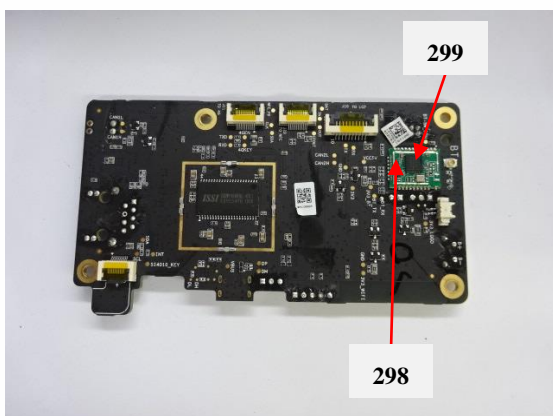
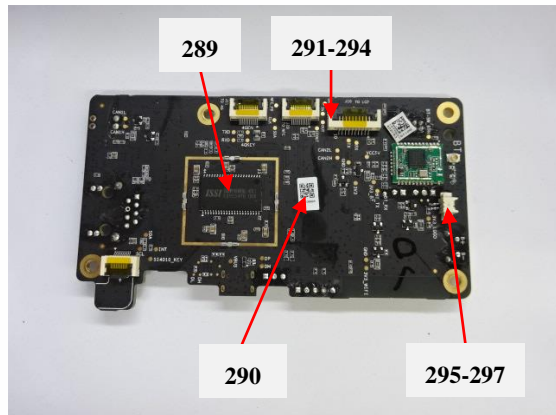
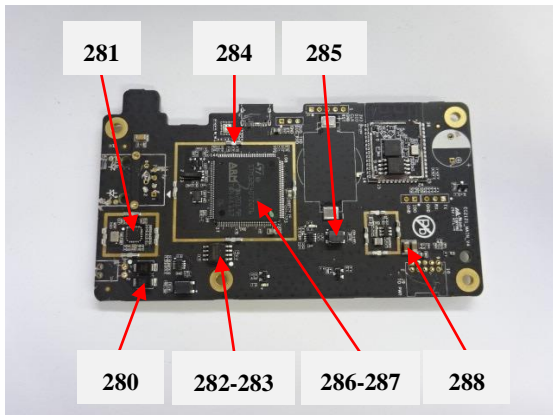
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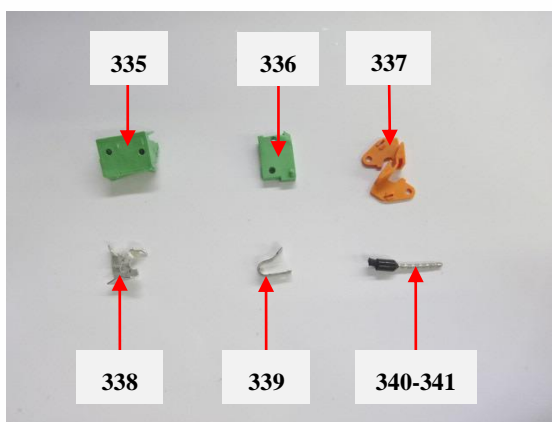
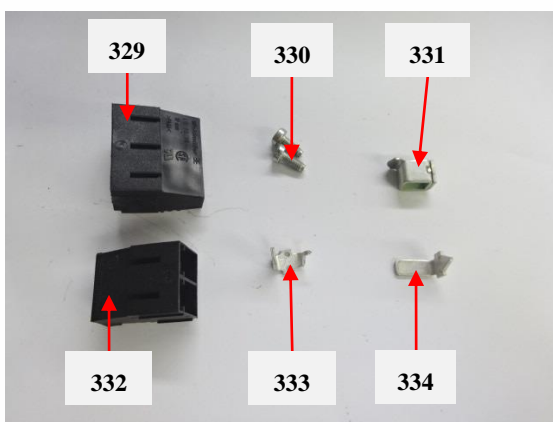
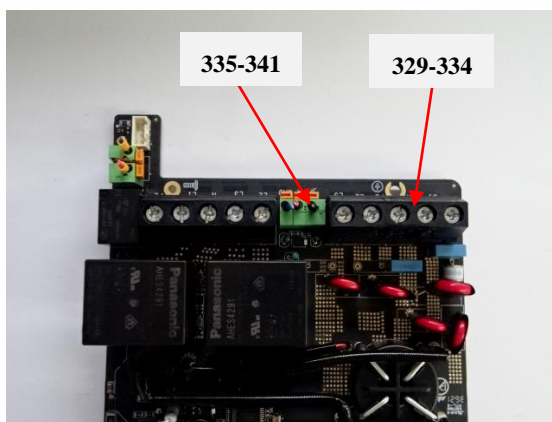
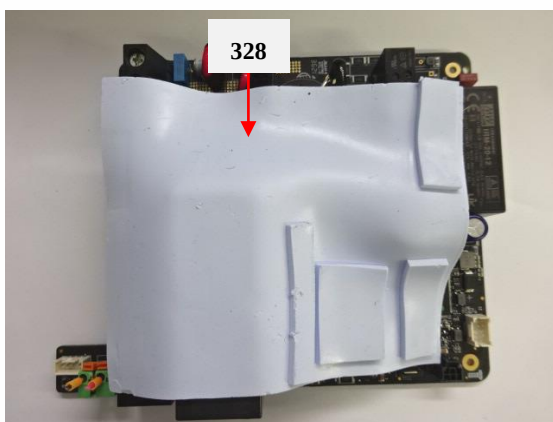
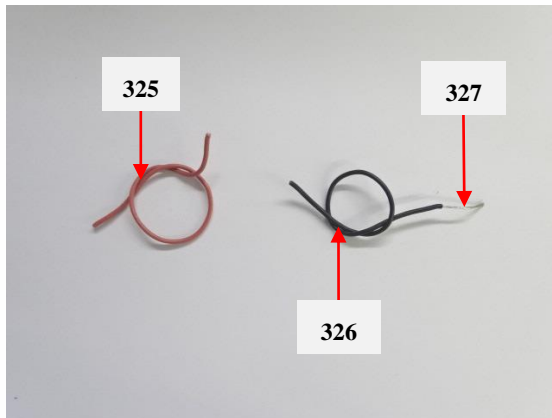
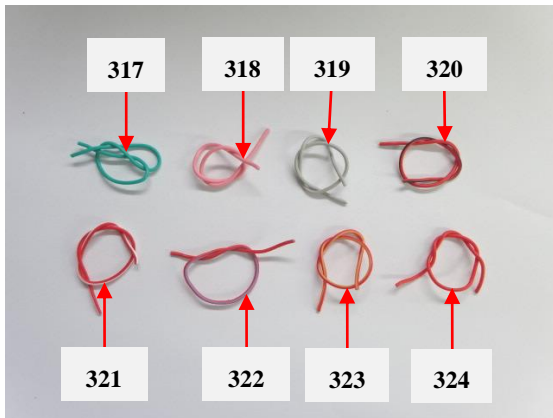
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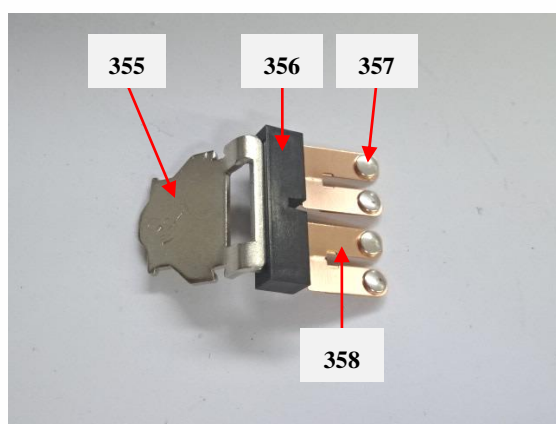
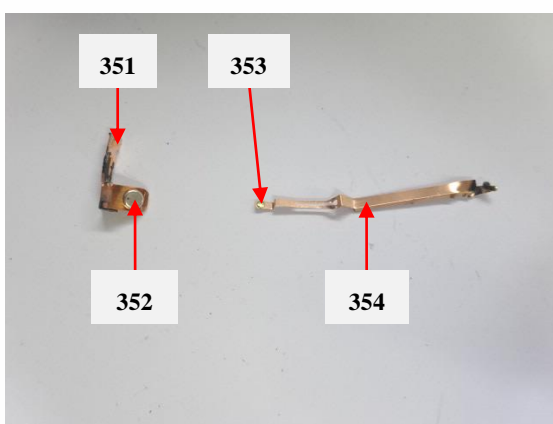
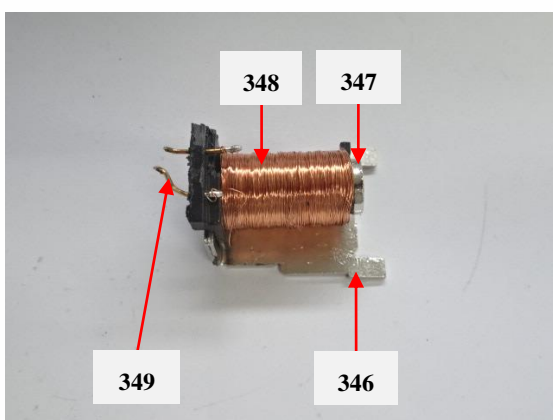
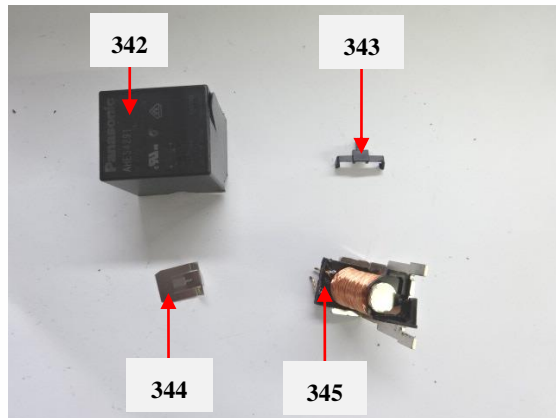
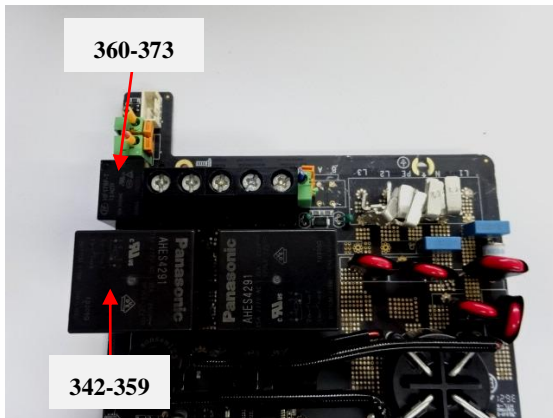
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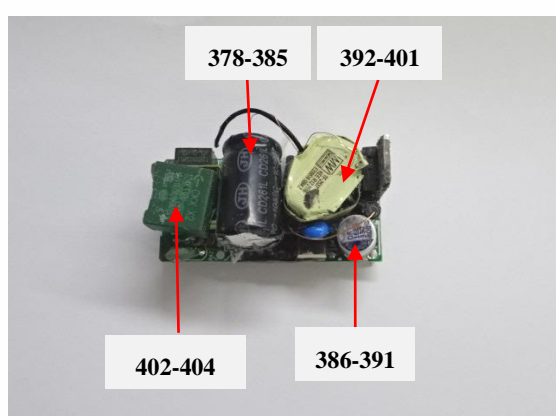
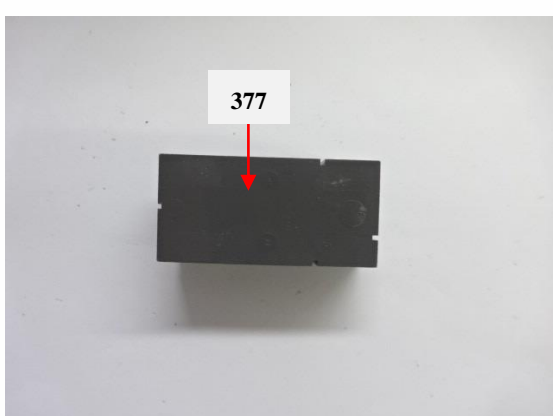
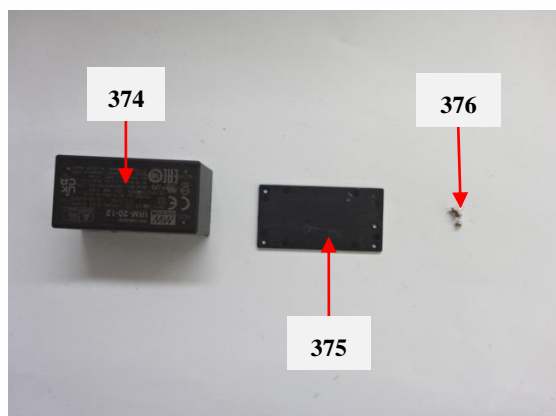
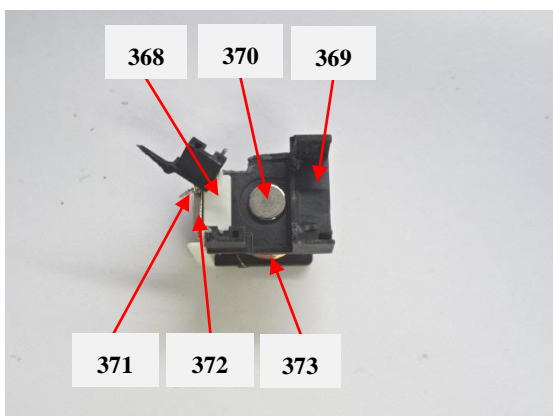
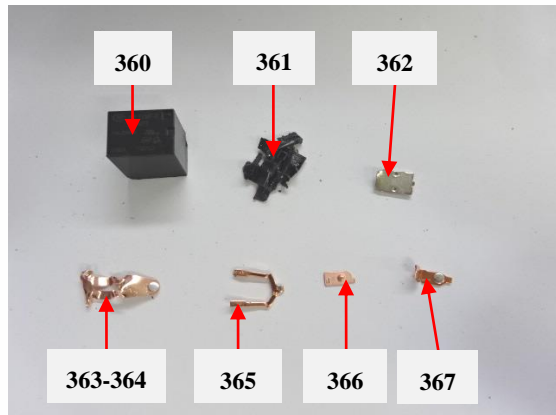
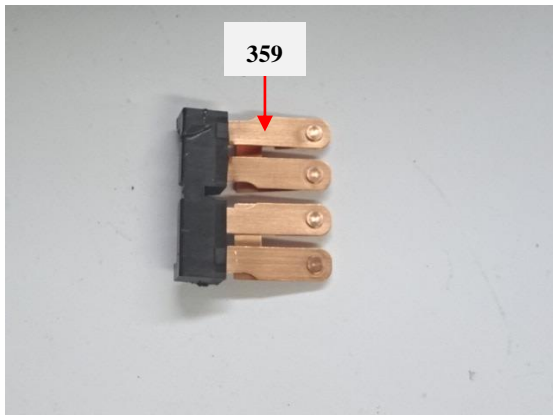
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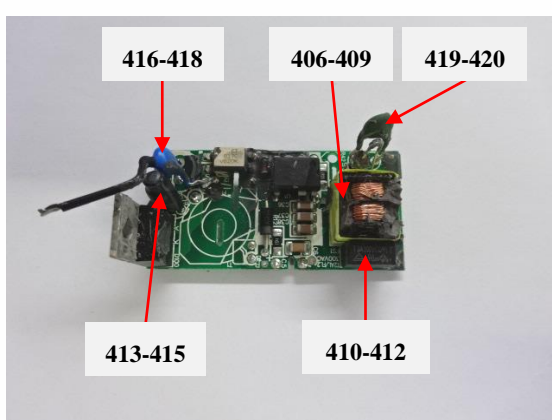
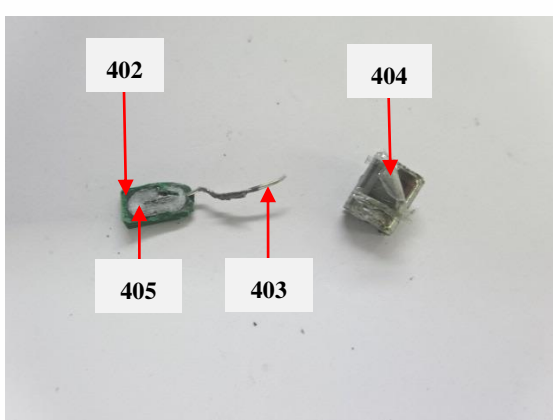
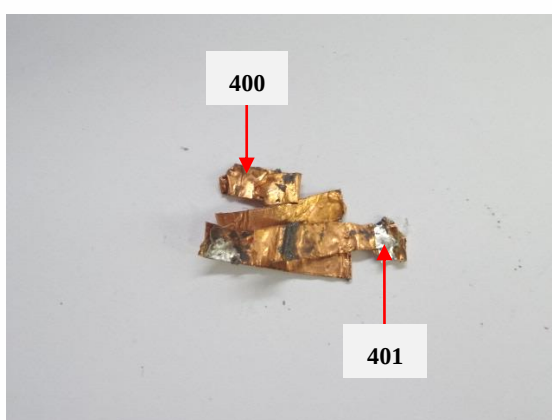
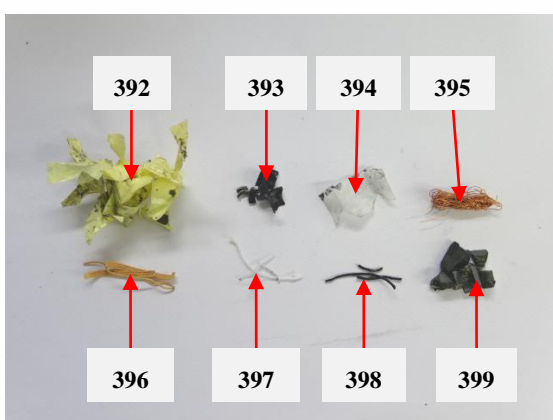
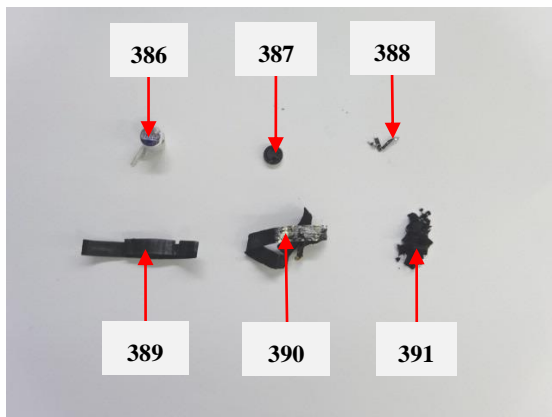
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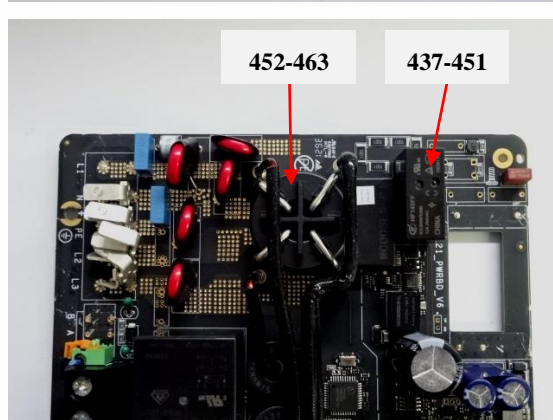
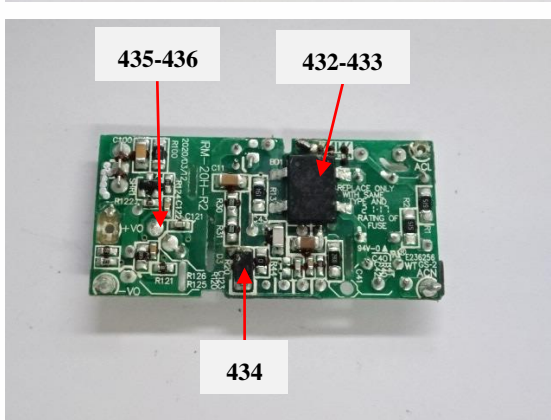
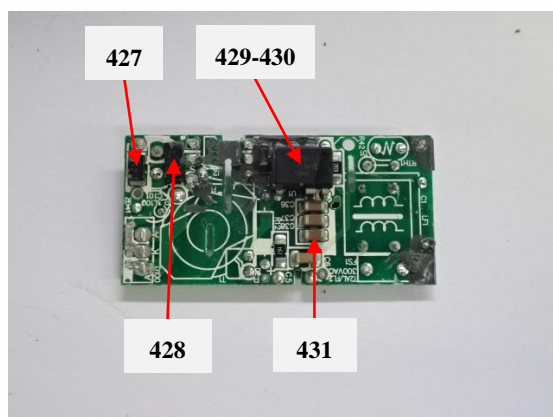
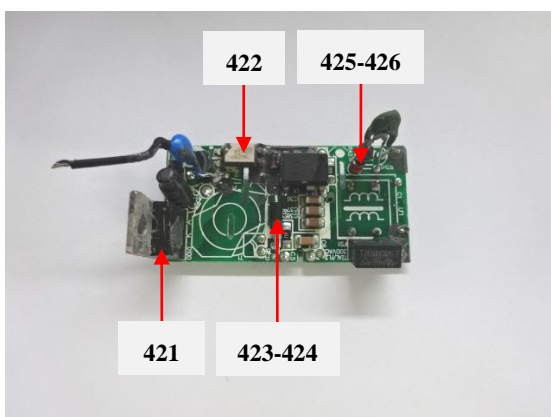
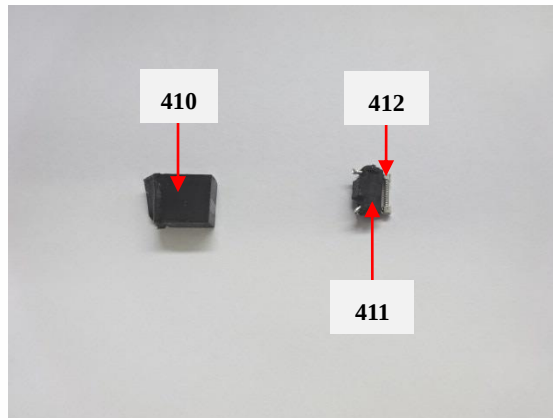
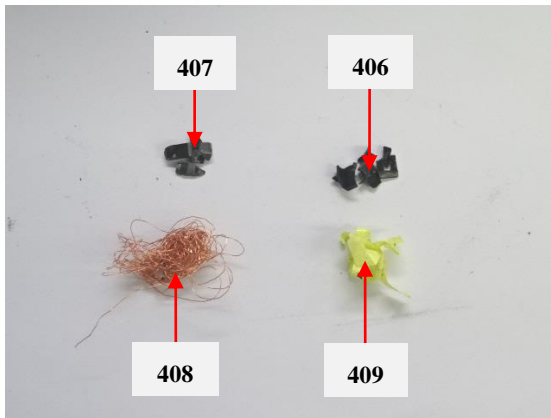
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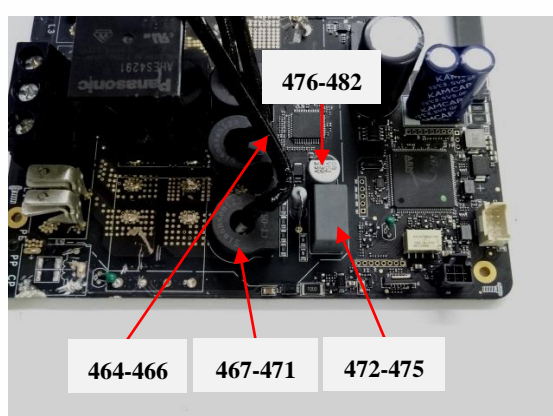
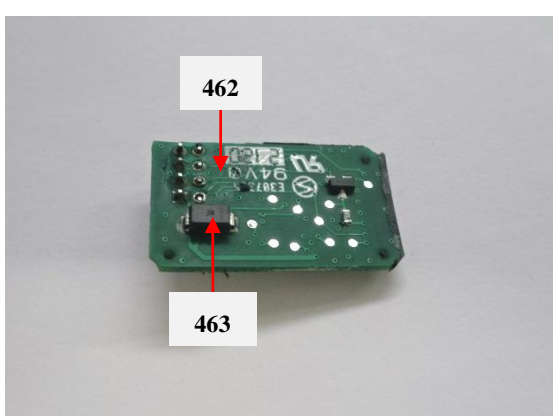
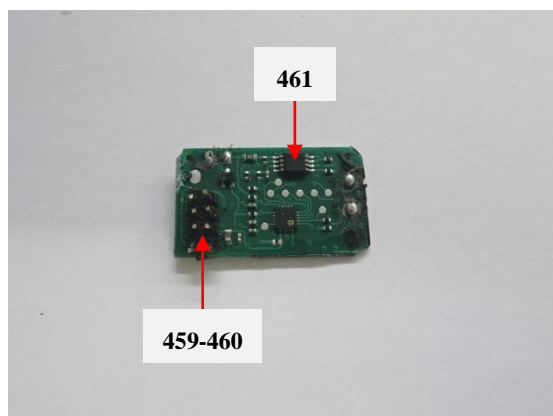
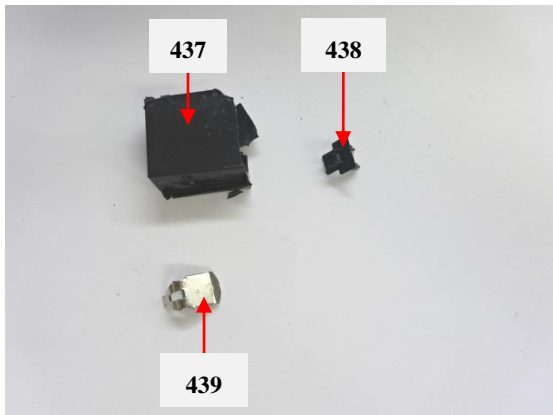
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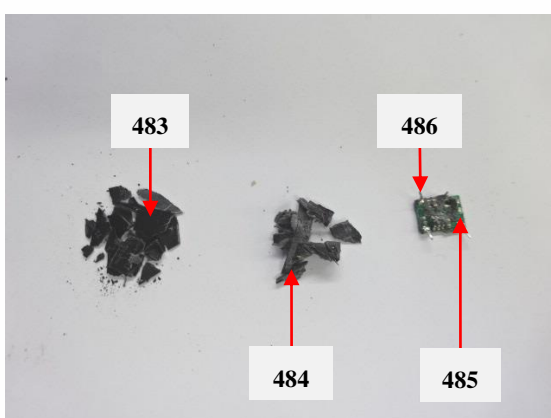
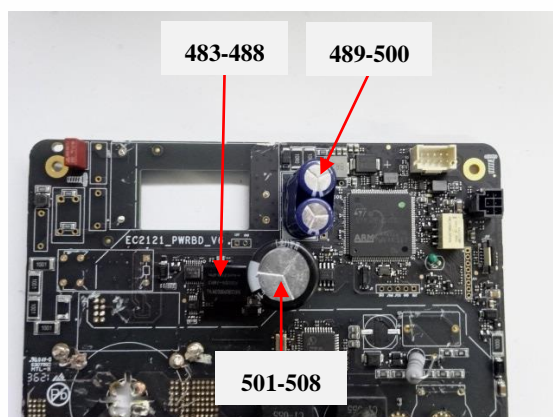
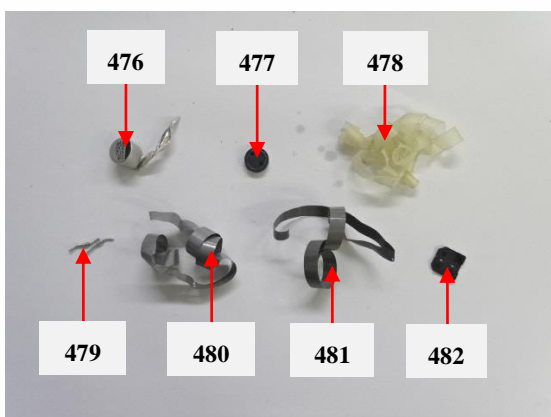
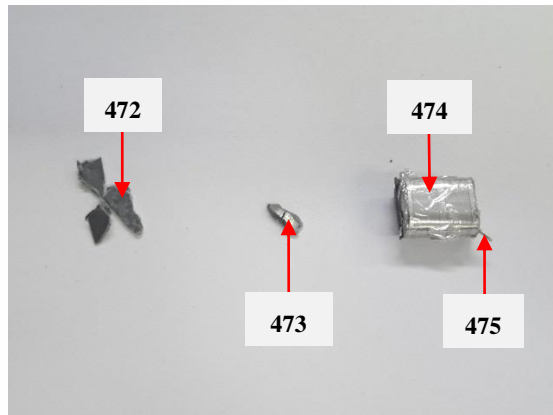
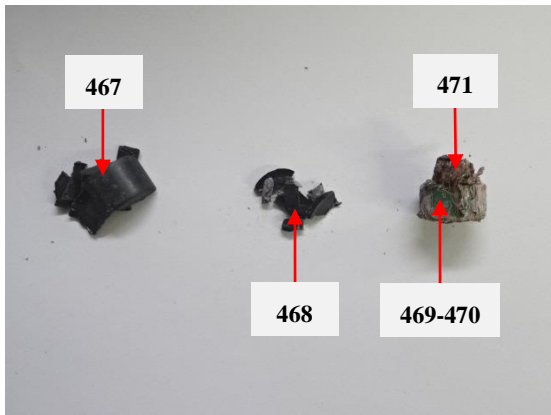
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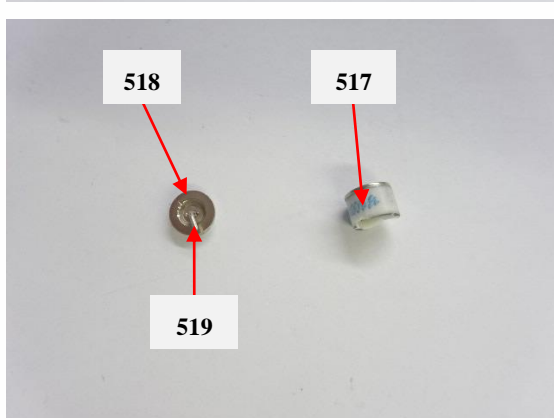
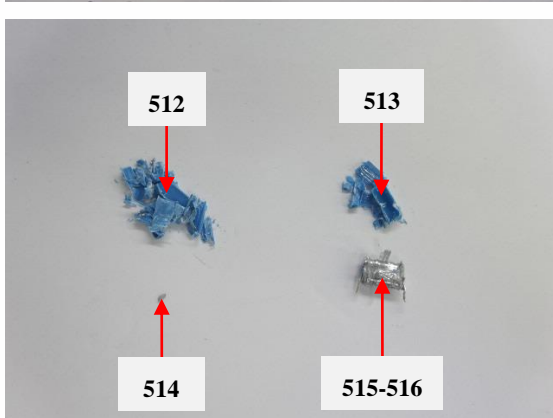
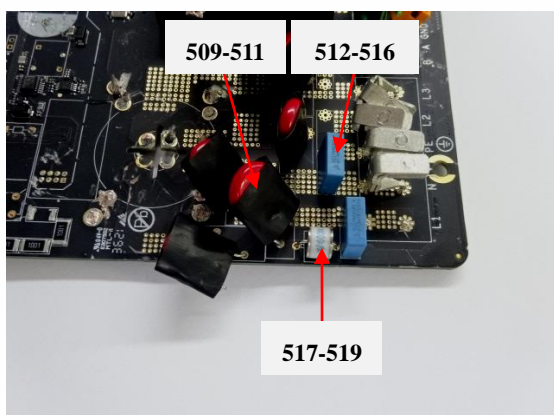
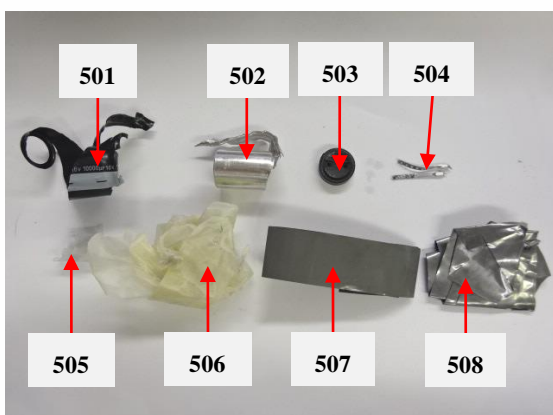
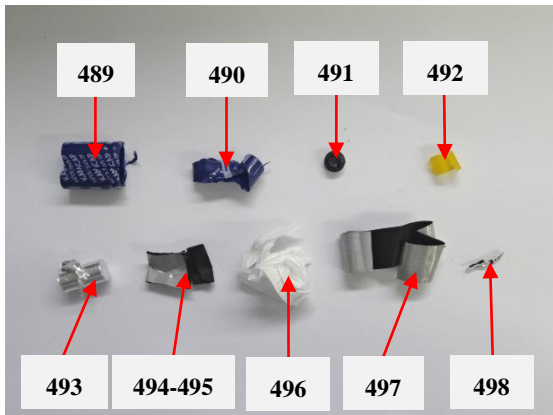
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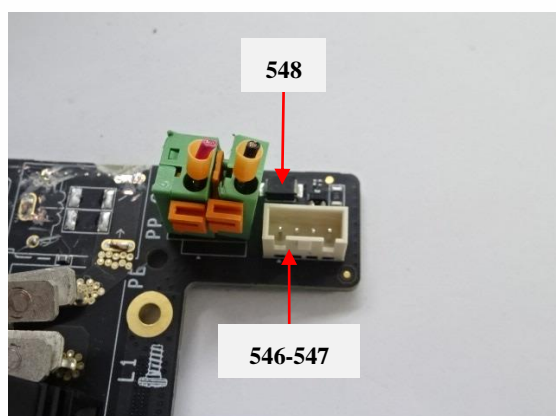
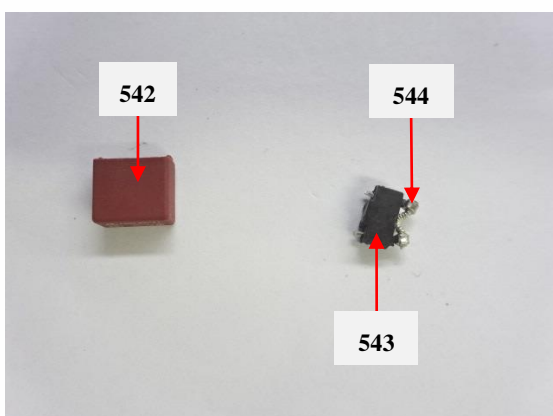
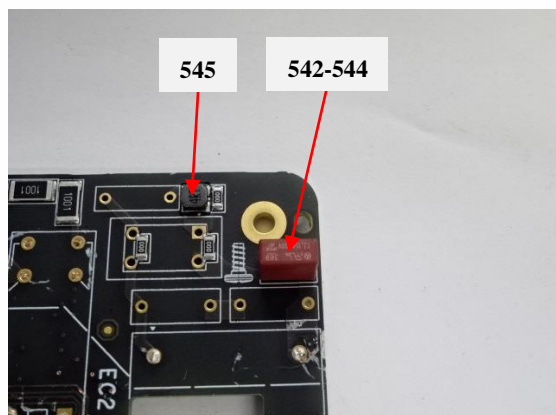
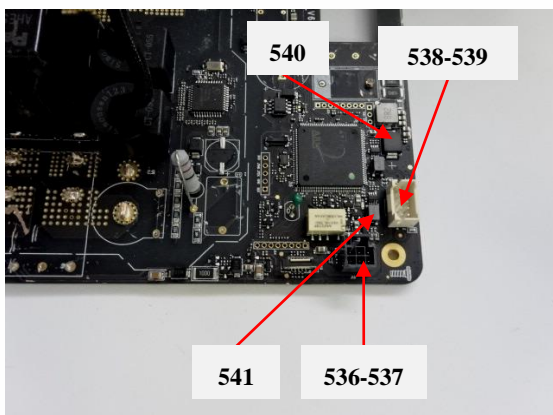
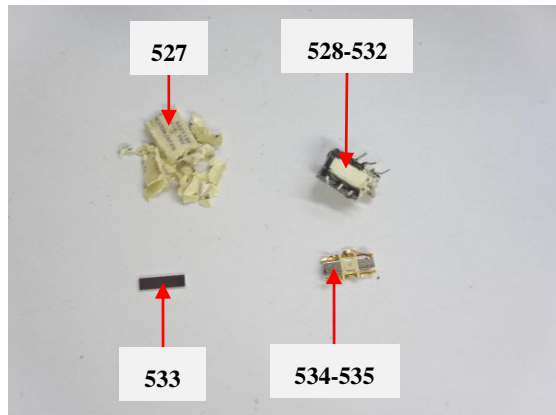
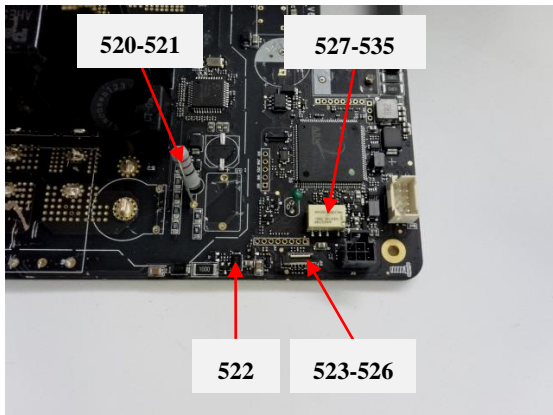
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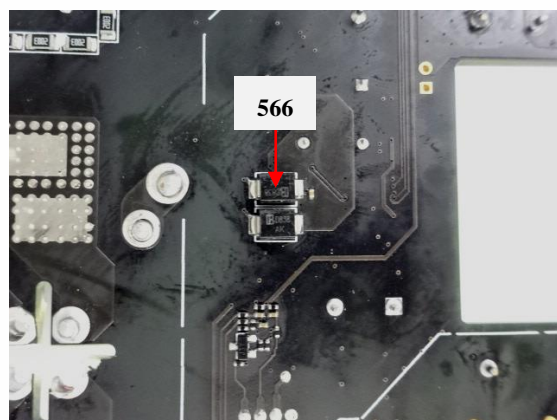
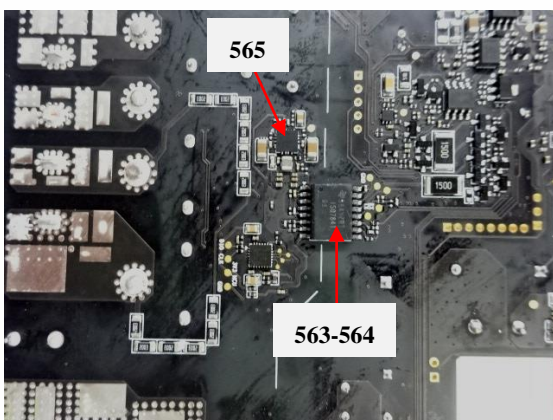
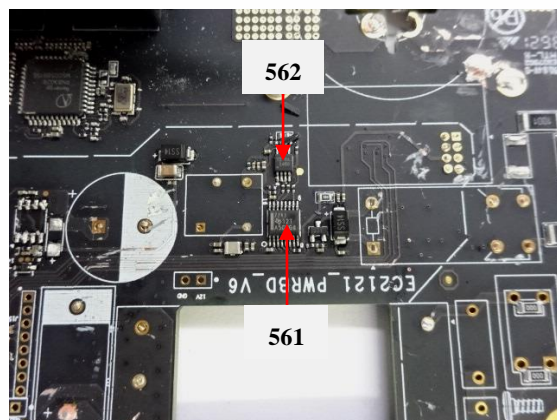
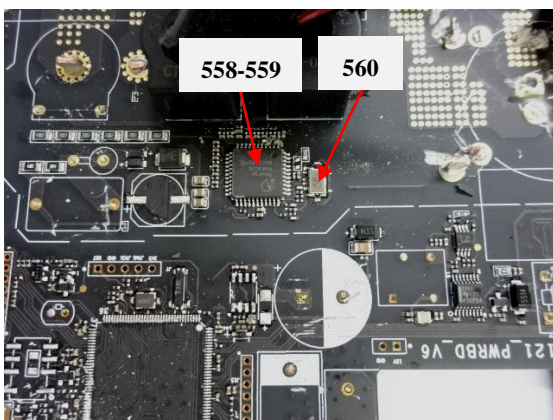
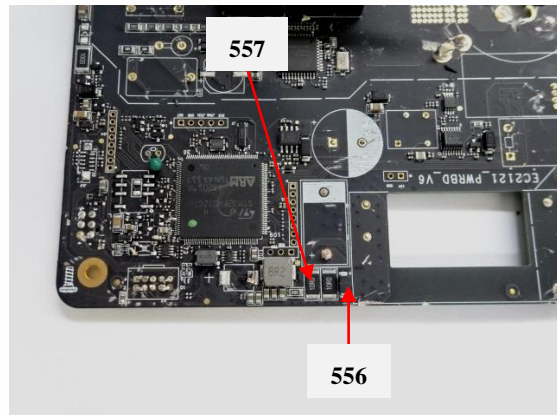
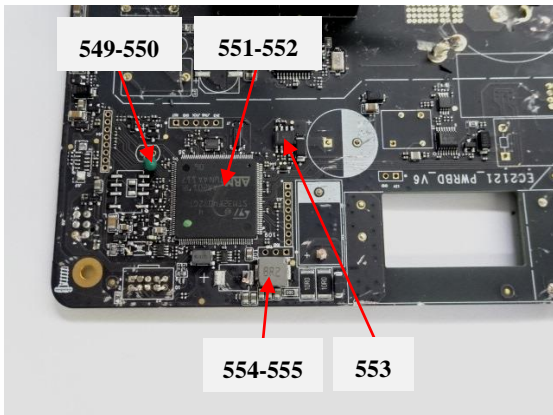
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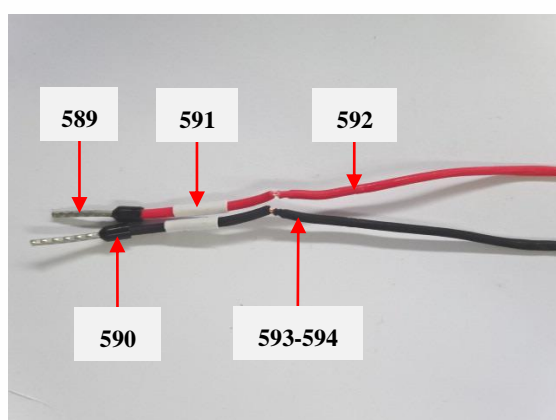
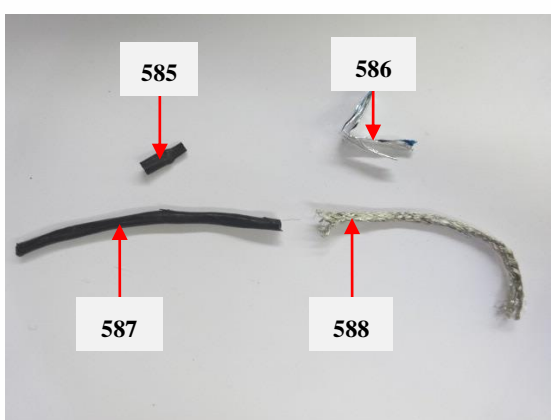
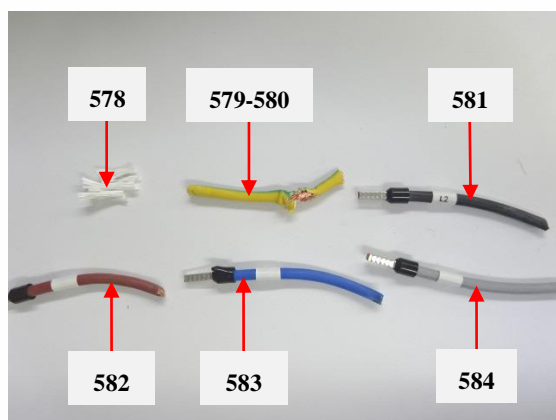
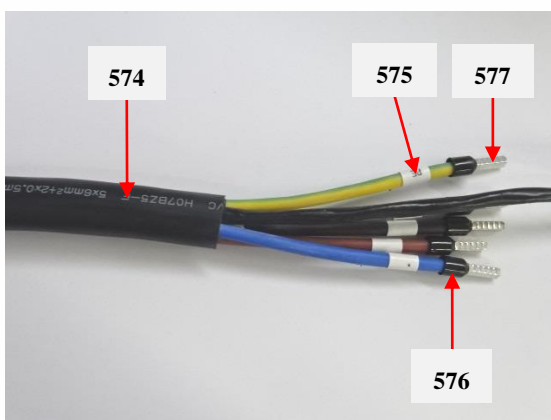
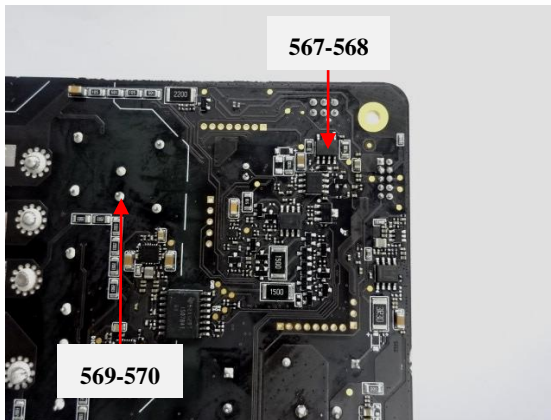
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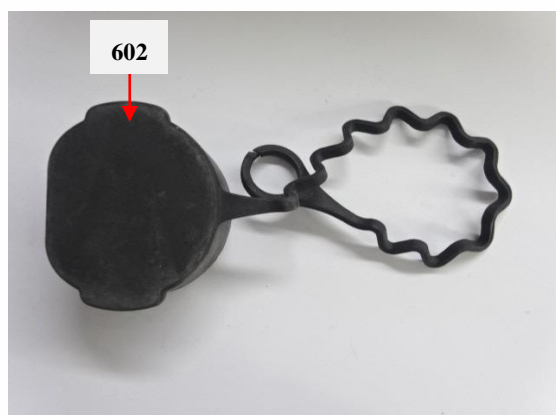
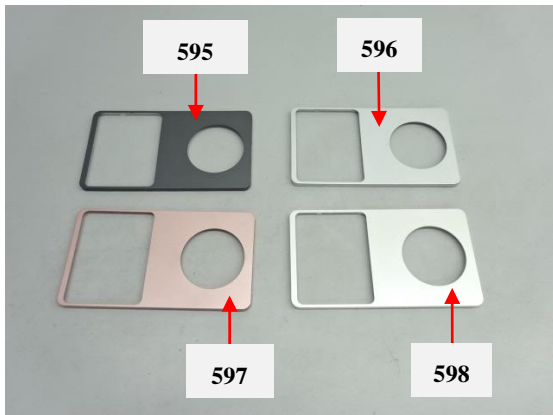
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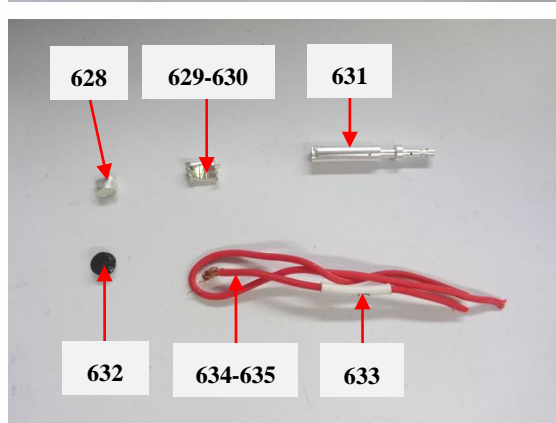
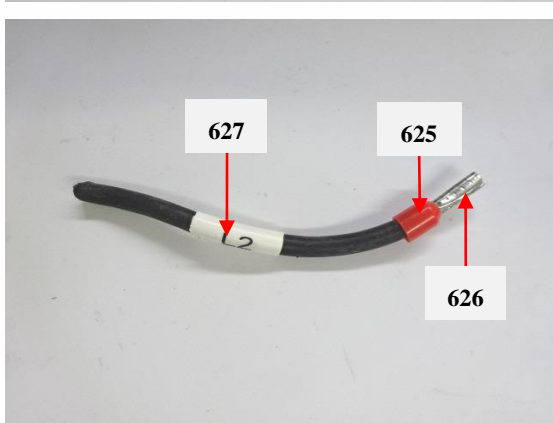
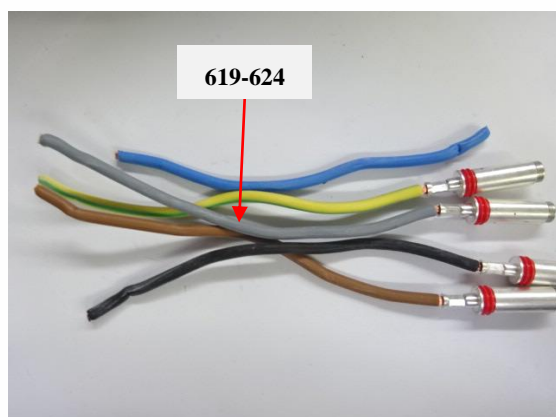
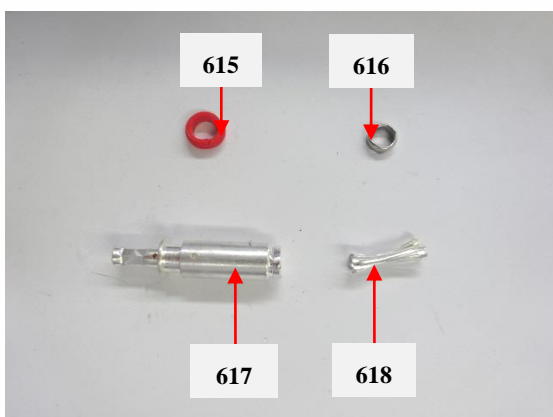
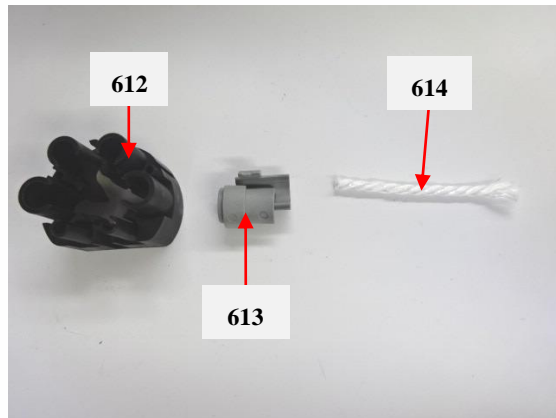
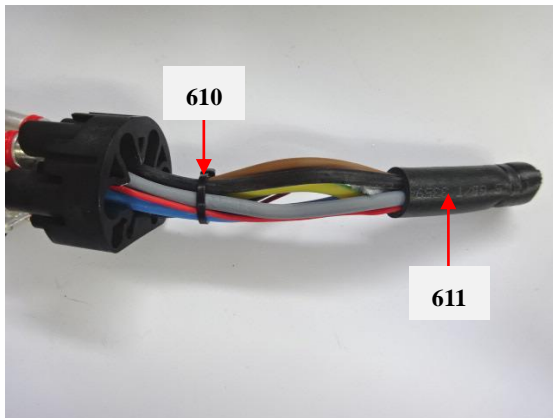
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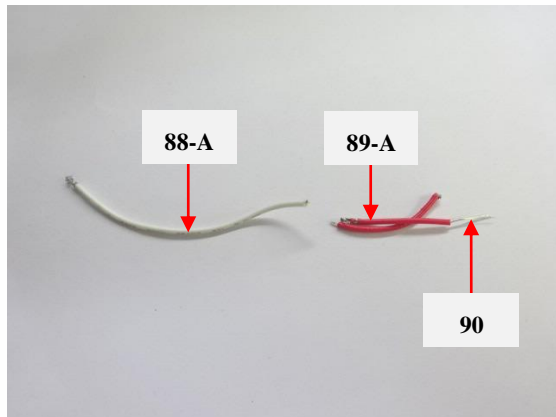
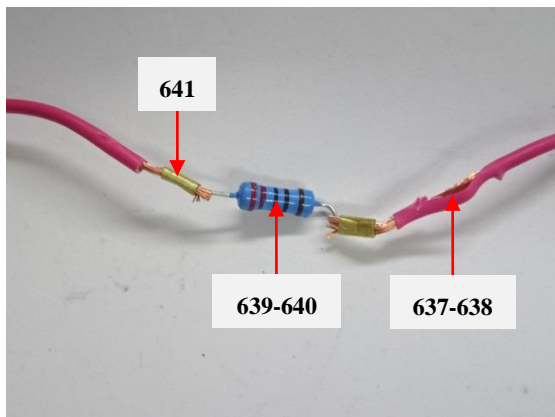
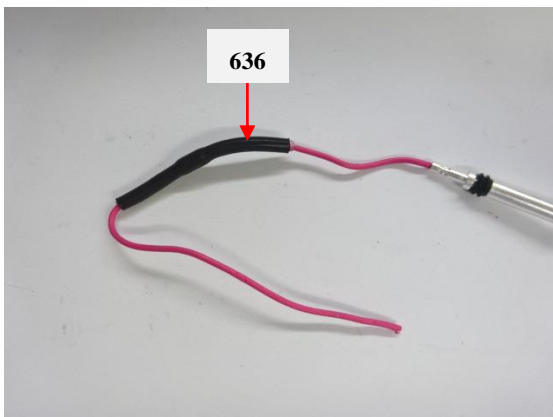
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1. This report is considered invalid without approved signature, special seal and the seal on the perforation;
2. The Company Name shown on Report and Address, the sample(s) and sample information was/were provided by the applicant who should be responsible for the authenticity which CTI hasn't verified;
3. The result(s) shown in this report refer(s) only to the sample(s) tested;
4. Without written approval of CTI, this report can't be reproduced except in full;
5. In case of any discrepancy between the English version and Chinese version of the testing reports (if generated), the Chinese version shall prevail.

*** End of Report ***