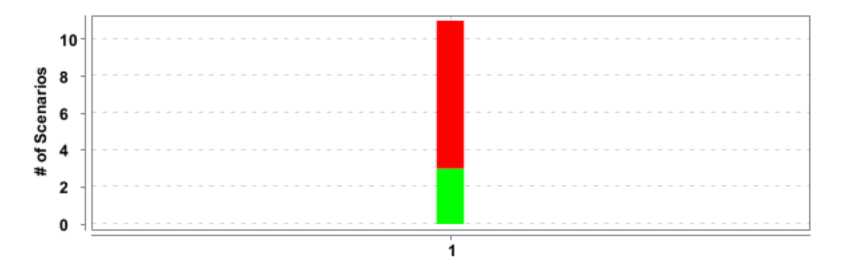


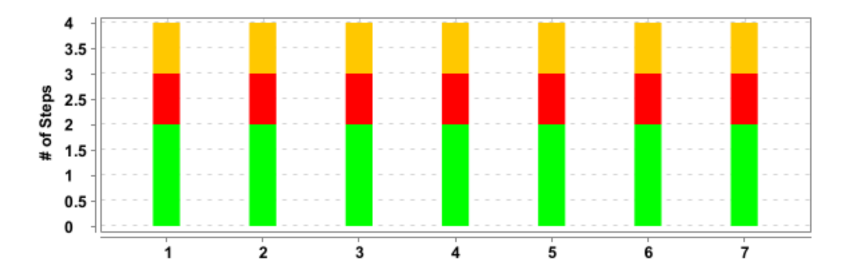
Feature			Scer	nario		Step			
Name	Duration	T	P	F	S	T	P	F	S
Verify User can get the legislations all data	20.984 s	11	3	8	0	44	28	8	8

FEATURES SUMMARY -- 3 --



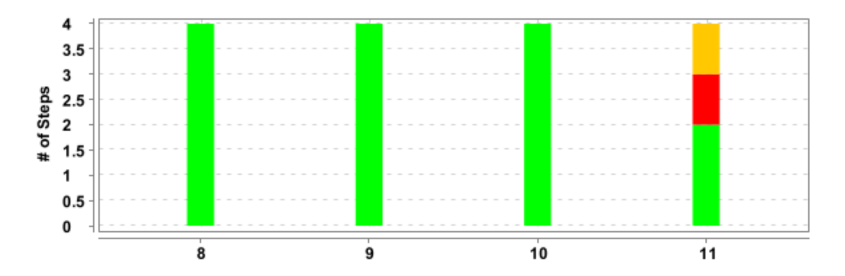
#	Feature Name	T	P	F	S	Duration
1	Verify User can get the legislations all data	11	3	8	0	20.984 s

SCENARIOS SUMMARY -- 4 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Verify User can get the legislations all data	get the legislation all data	4	2	1	1	3.625 s
2	Verify User can get the legislations all data	get the legislation list all data	4	2	1	1	1.271 s
3	Verify User can get the legislations all data	get the legislation list entry all data	4	2	1	1	1.500 s
4	Verify User can get the legislations all data	get the substance all data	4	2	1	1	2.579 s
5	Verify User can get the legislations all data	get the resources all data	4	2	1	1	5.513 s
6	Verify User can get the legislations all data	get the retrive statistics all data	4	2	1	1	1.730 s
7	Verify User can get the legislations all data	post the legislations with all data	4	2	1	1	1.229 s

SCENARIOS SUMMARY -- 5 --



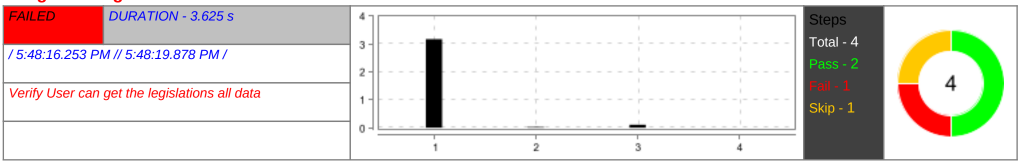
#	Feature Name	Scenario Name	T	P	F	S	Duration
8	Verify User can get the legislations all data	post the legislations list with all data	4	4	0	0	0.853 s
9	Verify User can get the legislations all data	post the legislations list enteries with all data	4	4	0	0	0.770 s
10	Verify User can get the legislations all data	post the substance with all data	4	4	0	0	0.909 s
11	Verify User can get the legislations all data	post the Resources with all data	4	2	1	1	0.842 s

DETAILED SECTION -- 6 --

# Verify User can get the legislations all data

FAILED	DURATION - 20.984 s	Scenarios		Steps	
		Total - 11		Total - 44	
/ 5:48:16.246 PM // s	5:48:37.230 PM /	Pass - 3	11	Pass - 28	44
		Fail - 8		Fail - 8	TT 🗾
		Skip - 0		Skip - 8	

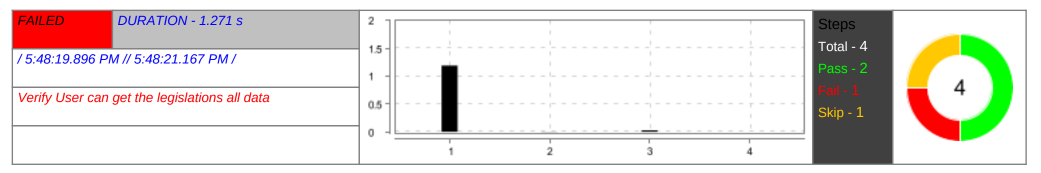
# get the legislation all data



#	Step / Hook Details	Status	Duration
1	Given setup legislation api "/legislations/find"	PASSED	3.172 s
2	Then verify the response code is 200	PASSED	0.025 s
3	And verify the legilations_schema.json json schema	FAILED	0.107 s
	java.lang.AssertionError: Field is Missing: []: Expected 57 values but got 58     at org.skyscreamer.jsonassert.JSONAssert.assertEquals(JSONAssert.java:417)     at Utility.CommonMethods.verifyJsonSchema(CommonMethods.java:196)     at stepDefinations.stepdefintion.verify_json_schema(stepdefintion.java:56)     at ?.verify the legilations_schema.json json schema(file:///F:/bethesda-echa-api/API_Automation/src/test/resources/features/legislation. feature:6) * Not displayable characters are replaced by '?'.		
4	And verify response time is within configured value	SKIPPED	0.002 s

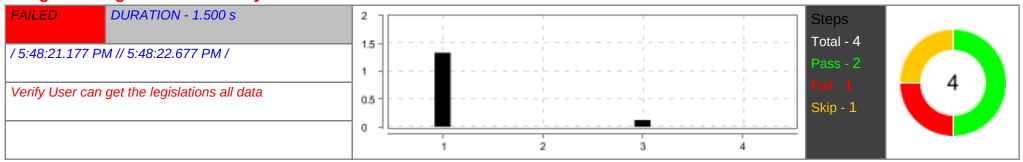
# get the legislation list all data

DETAILED SECTION -- 7



#	Step / Hook Details	Status	Duration
1	Given setup legislation api "/legislation-lists/find"	PASSED	1.192 s
2	Then verify the response code is 200	PASSED	0.002 s
3	And verify the legislation_lists_schema.json json schema	FAILED	0.026 s
	java.lang.AssertionError: Field is Missing: []: Expected 85 values but got 86     at org.skyscreamer.jsonassert.JSONAssert.assertEquals(JSONAssert.java:417)     at Utility.CommonMethods.verifyJsonSchema(CommonMethods.java:196)     at stepDefinations.stepdefintion.verify_json_schema(stepdefintion.java:56)     at ?.verify the legislation_lists_schema.json json schema(file:///F:/bethesda-echa-api/API_Automation/src/test/resources/features/legislation. feature:15) * Not displayable characters are replaced by '?'.		
4	And verify response time is within configured value	SKIPPED	0.001 s

# get the legislation list entry all data



#	Step / Hook Details	Status	Duration
1	Given setup legislation api "legislation-list-entries/find" with form parama with "legislationListKey" and "EU-ECOLABEL-ART_6_6"	PASSED	1.331 s
2	Then verify the response code is 200	PASSED	0.001 s
3	And verify the legislation_lists_entries_schema.json json schema	FAILED	0.119 s

#	Step / Hook Details	Status	Duration
	java.lang.AssertionError: Field is Missing: [businessKey=VSK-53C67E].names[] Expected: tetraconazole (ISO); (±)		
	2-(2,4-dichlorophenyl)-3-(1H-1,2,4-triazol-1-yl)propyl-1,1,2,2-tetrafluoroethylether but none found ; [businessKey=VSK-53C67E].names[]		
	Unexpected: tetraconazole (ISO); (±) 2-(2,4-dichlorophenyl)-3-(1H-1,2,4-triazol-1-yl)propyl-1,1,2,2-tetrafluoroethylether; [businessKey=VSK-		
	53C67E].values[fieldId=fld_pref].value.englishText Expected: tetraconazole (ISO); (±) 2-(2,4-dichlorophenyl)-3-(1H-1,2,4-triazol-1-yl)propyl-1,1,2,2-tetrafluoroethylether got: tetraconazole (ISO); (±) 2-(2,4-dichlorophenyl)-3-(1H-1,2,4-triazol-1-yl)propyl-1,1,2,2-tetrafluoroethylether;		
	[businessKey=VSK-53C460].names[] Expected: Nâ€"tert-pentyl-2-benzothiazolesulfenamide but none found ; [businessKey=VSK-		
	53C460].names[] Unexpected: N—tert-pentyl-2-benzothiazolesulfenamide; [businessKey=VSK-53C460].values[fieldId=fld_pref].value.		
	englishText Expected: Nâ€"tert-pentyl-2-benzothiazolesulfenamide got: N—tert-pentyl-2-benzothiazolesulfenamide; [businessKey=VSK-		
	53C69B].names[] Expected: tetrakis(dimethylditetradecylammonium) hexa-μ-oxotetra-μ3-oxodi-μ5-oxotetradecaoxooctamolybdate(4-)		
	but none found ; [businessKey=VSK-53C69B].names[] Unexpected: tetrakis(dimethylditetradecylammonium) hexa-µ-oxotetra-µ3-oxodi-		
	μ5-oxotetradecaoxooctamolybdate(4-) ; [businessKey=VSK-53C69B].values[fieldId=fld_pref].value.englishText Expected:		
	tetrakis(dimethylditetradecylammonium) hexa-μ-oxotetra-μ3-oxodi-μ5-oxotetradecaoxooctamolybdate(4-) got:		
	tetrakis(dimethylditetradecylammonium) hexa-µ-oxotetra-µ3-oxodi-µ5-oxotetradecaoxooctamolybdate(4-) ; [businessKey=VSK-		
	53C630].names[] Expected: dimoxystrobin (ISO); (2E)-2-{2-[(2,5-dimethylphenoxy)methyl]phenyl}-2-(methoxyimino)-N-methylacetamide;		
	(E)-2-(methoxyimino)-N-methyl-2-[î±-(2,5-xylyloxy)-o-tolyl]acetamide but none found ; [businessKey=VSK-53C630].names[] Unexpected: dimoxystrobin (ISO); (2E)-2-{2-[(2,5-dimethylphenoxy)methyl]phenyl}-2-(methoxyimino)-N-methylacetamide; (E)-2-(methoxyimino)-N-methyl-		
	2-[α-(2,5-xylyloxy)-o-tolyl]acetamide; [businessKey=VSK-53C630].values[fieldId=fld_pref].value.englishText Expected: dimoxystrobin (ISO);		
	(2E)-2-{2-[(2,5-dimethylphenoxy)methyl]phenyl}-2-(methoxyimino)-N-methylacetamide; (E)-2-(methoxyimino)-N-methyl-2-[î±-(2,5-xylyloxy)-o-		
	tolyl]acetamide got: dimoxystrobin (ISO); (2E)-2-{2-[(2,5-dimethylphenoxy)methyl]phenyl}-2-(methoxyimino)-N-methylacetamide;		
	(E)-2-(methoxyimino)-N-methyl-2-[α-(2,5-xylyloxy)-o-tolyl]acetamide; [businessKey=VSK-53C63A].names[] Expected: 3-cyano-N-		
	(1,1-dimethylethyl)androsta-3,5-diene-17-β-carboxamide but none found ; [businessKey=VSK-53C63A].names[] Unexpected: 3-cyano-N-		
	$(1,1-dimethylethyl) and rosta-3,5-diene-17-\beta-carboxamide \ ; [businessKey=VSK-53C63A]. values [fieldId=fld\_pref]. value.englishText Expected: \\$		
	3-cyano-N-(1,1-dimethylethyl)androsta-3,5-diene-17-β-carboxamide got: 3-cyano-N-(1,1-dimethylethyl)androsta-3,5-diene-		
	17-β-carboxamide; [businessKey=VSK-53C666].names[]: Expected 1 values but got 0; [businessKey=VSK-53C666].resourceStatus		
	Expected: UPDATED got: DELETED; [businessKey=VSK-53C666].values[]: Expected 3 values but got 1; [businessKey=VSK-53C651].names[] Expected: 6-(1î±,5aî²,8aî²,9-pentahydroxy-7î²-isopropyl-2î²,5î²,8î²-trimethylperhydro-8bî±,9-epoxy-		
	5,8-ethanocyclopenta[1,2-b]indenyl) pyrrole-2-carboxylate; ryania but none found ; [businessKey=VSK-53C651].names[] Unexpected:		
	6-(1α,5aβ,8aβ,9-pentahydroxy-7β-isopropyl-2β,5β,8β-trimethylperhydro-8bα,9-epoxy-5,8-ethanocyclopenta[1,2-b]indenyl) pyrrole-		
	2-carboxylate; ryania ; [businessKey=VSK-53C651].values[fieldId=fld pref].value.englishText Expected: 6-(1α,5aβ,8aβ,9-pentahydroxy-		
	7î²-isopropyl-2î²,5î²,8î²-trimethylperhydro-8bî±,9-epoxy-5,8-ethanocyclopenta[1,2-b]indenyl) pyrrole-2-carboxylate; ryania got:		
	6-(1α,5aβ,8aβ,9-pentahydroxy-7β-isopropyl-2β,5β,8β-trimethylperhydro-8bα,9-epoxy-5,8-ethanocyclopenta[1,2-b]indenyl) pyrrole-		
	2-carboxylate; ryania ; [businessKey=VSK-53C80D].names[] Expected: methyl (±)-lactate but none found ; [businessKey=VSK-		
	53C80D].names[] Unexpected: methyl (±)-lactate ; [businessKey=VSK-53C80D].values[fieldId=fld_pref].value.englishText Expected: methyl		
	(±)-lactate got: methyl (±)-lactate ; [businessKey=VSK-53C5EC].names[] Expected: (±) transâ€"3,3-dimethyl-5-(2,2,3-trimethyl-cyclopent-3-en-1-yl)-pent-4-en-2-ol but none found ; [businessKey=VSK-53C5EC].names[] Unexpected: (±) trans—3,3-dimethyl-5-(2,2,3-tri		
	cyclopent-3-en-1-yl)-pent-4-en-2-ol ; [businessKey=VSK-53C5EC].values[fieldId=fld_pref].value.englishText Expected: (±)		
	transâ€"3,3-dimethyl-5-(2,2,3-trimethyl-cyclopent-3-en-1-yl)-pent-4-en-2-ol got: (±) trans—3,3-dimethyl-5-(2,2,3-trimethyl-cyclopent-3-en-		
	1-yl)-pent-4-en-2-ol; [businessKey=VSK-53C5B3].names[] Expected: dodecyl-i%-(C5/C6-cycloalkyl)alkyl carboxylate but none found;		
	[businessKey=VSK-53C5B3].names[] Unexpected: dodecyl-ω-(C5/C6-cycloalkyl)alkyl carboxylate ; [businessKey=VSK-		
	53C5B3].values[fieldId=fld_pref].value.englishText Expected: dodecyl-ï%-(C5/C6-cycloalkyl)alkyl carboxylate got: dodecyl-		
	$\omega\text{-}(C5/C6\text{-}cycloalkyl) alkyl \ carboxylate \ ; \ [businessKey=VSK-53C5B7]. names[] \ Expected: \ resmethrin \ (ISO); 5\text{-}benzyl-3\text{-}furylmethyl \ ($\hat{A}\pm$)-cis-trans-left \ (A\pm -1) \ (A\pm -$		
	chrysanthemate but none found ; [businessKey=VSK-53C5B7].names[] Unexpected: resmethrin (ISO);5-benzyl-3-furylmethyl (±)-cis-trans-		
	chrysanthemate; [businessKey=VSK-53C5B7].values[fieldId=fld_pref].value.englishText Expected: resmethrin (ISO);5-benzyl-3-furylmethyl		
	(±)-cis-trans-chrysanthemate got: resmethrin (ISO);5-benzyl-3-furylmethyl (±)-cis-trans-chrysanthemate; [businessKey=VSK-53C7C0].names[] Expected: trifloxystrobin (ISO); methyl (E)-methoxyimino-{(E)-α-[1-(α,α,α-trifluoro-m-tolyl) ethylideneaminooxy]-o-		
	$(E)^{-1}$		

	Step / Hook Details	Status	Duration
{(Extrition 53   [b]   [b]   [b]   [b]   [b]   [b]   [b]   [c]   [b]   [c]   [c]	Step / Hook Details  wylacetate but none found; [businessKey=VSK-53C7C0], names[] Unexpected: trifloxystrobin (ISO); methyl (E)-methoxyimino-(E)-a-1-(a, a-trifluoro-m-tolyl) ethylideneaminooxyl-o-tolyl)acetate got: fileoxystrobin (ISO); methyl (E)-methoxyimino-(E)-is-1-(a, i.e., trifluoro-m-tolyl) ethylideneaminooxyl-o-tolyl) acetate; [businessKey=VSK-33C7BE], names[] Unexpected: isoxaflutole (ISO); 5-cyclopropyl-1-2-oxazol-4-yl a, a, a-trifluoro-z-mesyl-p-tolyl ketone; businessKey=VSK-53C7AD], names[] Unexpected: [dimethylik]lene]bis(IC, 2-3, 3-3, 7-3-1)-H-inden-1-ylidene]dimethyl]hafnium but none found [businessKey=VSK-53C7AD], names[] Unexpected: [dimethylislene]bis(IC, 2-3, 3-3, 7-3-1)-H-inden-1-ylidene]dimethyl]hafnium but none found [businessKey=VSK-53C7AD], names[] Unexpected: [dimethylislene]bis(IC, 2-3, 3-3, 7-3-1)-H-inden-1-ylidene)dimethyl]hafnium; but none found [businessKey=VSK-53C7AD], names[] Expected: [idenethylislene]bis(IC, 2-3, 3-3, 7-3-1)-H-inden-1-ylidene)dimethyl]hafnium; but none found; [businessKey=VSK-53C7AD], names[] Expected: [idenethylislene]bis(IC, 2-3, 3-3, 7-3-1)-H-inden-1-ylidene)dimethyl]hafnium; but none found; [businessKey=VSK-53C7AD], names[] Expected: [idenethylislene]bis(IC, 2-3, 3-1-1)-H-inden-1-ylidene)dimethyl]hafnium; but none found; [businessKey=VSK-53C7AD], names[] Expected: [idenethylislene]bis(IC, 2-3, 3-1-1)-H-inden-1-ylidene)dimethyl]hafnium; but none found; [businessKey=VSK-53C7AD], names[] Expected: [idenethylislene]bis(IC, 2-3, 3-1-1)-H-inden-1-ylidene)dimethyl]hafnium; but none found; [businessKey=VSK-53C7AD], names[] Expected: [idenethylislene]bis(IC, 2-3, 3-1-1)-H-inden-1-ylidene)dimethylip	Status	Duration

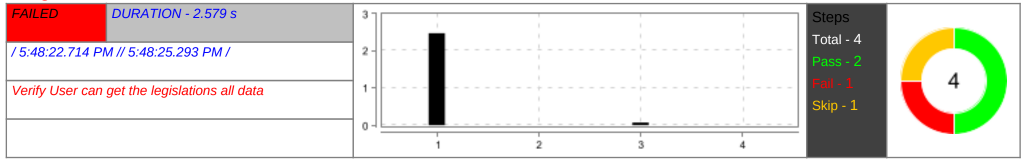
[businessKey=VSK-53C543].names[] Expected: $3-(6-O-(6-desoxy-\hat{l}\pm-l-mannopyranosyl-O-(\hat{l}\pm-d-glucopyranosyl)-(\hat{l}^2-d-glucopyranosyl))$ but none found ; [businessKey=VSK-53CUnexpected: $3-(6-O-(6-desoxy-\alpha-l-mannopyranosyl-O-(\alpha-d-glucopyranosyl)-(\beta-d-glucopyranosyl))$ but none found ; [businessKey=VSK-53CUnexpected: $3-(6-O-(6-desoxy-\alpha-l-mannopyranosyl-O-(\alpha-d-glucopyranosyl)-(\beta-d-glucopyranosyl))$ but none found ; [businessKey=VSK-53C543].values[fieldld=fld_pref].value.englishText Expected: $3-(6-O-(6-desoxy-\hat{l}\pm-mannopyranosyl-O-(\hat{l}\pm-d-glucopyranosyl)-(\hat{l}^2-d-glucopyranosyl))$ but none found ; [businessKey=VSK-53C53D].names[] Expected: trisodium( $2-(\hat{l}\pm-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)+lnxy))))$ but none found ; [businessKey=VSK-53C53D].names[] Expected: trisodium( $2-(\hat{l}\pm-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)+lnxy))))$ but none found ; [businessK 53C53D].names[] Unexpected: trisodium( $2-(\alpha-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)+lnxy)))))$ but none found ; [businessK 53C53D].names[] Unexpected: trisodium( $2-(\alpha-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)+lnxy)))))$ but none found ; [businessK 53C53D].names[] Unexpected: trisodium( $2-(\alpha-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)+lnxy)))))$ but none found ; [businessK 53C53D].names[] Unexpected: trisodium( $2-(\alpha-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)+lnxy)))))$ but none found ; [businessK 53C53D].names[] unexpected: trisodium( $2-(\alpha-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)+lnxy)))))$ but none found ; [businessK 53C53D].names[] unexpected: trisodium( $2-(\alpha-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)+lnxy)))))$ but none found ; [businessK 53C53D].names[] unexpected: trisodium( $2-(\alpha-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)+lnxy)))))$ but none found ; [businessK 53C53D].names[] unexpected: trisodium( $2-(\alpha-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)+lnxy)))))$ but none found ; [businessK 53C53D].names[] unexpected: trisodium( $2-(\alpha-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)+lnxy)))))$ but none found ; [businessK 53C53D].names[] unexpected: trisodium( $2-(\alpha-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)+lnxy)))))$	7-dihydroxy	
Unexpected: $3 - (6 - 0 - (6 - desoxy - \alpha - l-mannopyranosyl - O - (\alpha - d-glucopyranosyl) - (\beta - d-glucopyranosyl) - (2 - (3,4 - dihydroxyphenyl) - 5,7 - 4H-1-benzopyran-4-one ; [businessKey=VSK-53C543].values[fieldld=fld_pref].value.englishText Expected: 3 - (6 - O - (6 - desoxy - \hat{l} + mannopyranosyl) - O - (\hat{l} + d-glucopyranosyl) - (\hat{l} - d-glucopyranosyl) - (3,4 - dihydroxyphenyl) - 5,7 - dihydroxy-4H-1-benzopyran-4-ore O - (6 - desoxy - \alpha - l-mannopyranosyl) - O - (\alpha - d-glucopyranosyl) - (\beta - d-glucopyranosyl) - (3,4 - dihydroxyphenyl) - 5,7 - dihydroxy-4H-1-benzopyran-4-ore ; [businessKey=VSK-53C53D].names[] Expected: trisodium(2 - (\hat{l} + (3 - (4 - chloro - 6 - (2 - (2 - (vinylsulfonyl)ethoxy)ethylamino) - 1,3,5 - triazin-2 - ylamino) - 2 - oxido - 5 - sulfonatophenylazo) benzylidenehydrazino) - 4 - sulfonatobenzoato) copper(II) ; [businessKey=VSK-53C53D].values[fieldld=fld_prenglishText Expected: trisodium(2 - (\hat{l} + (3 - (4 - chloro - 6 - (2 - (2 - (vinylsulfonyl)ethoxy)ethylamino) - 1,3,5 - triazin-2 - ylamino) - 2 - oxido - 5 - sulfonatophenylazo) benzylidenehydrazino) - 4 - sulfonatobenzoato) copper(II) got: trisodium(2 - (\alpha - (3 - (4 - chloro - 6 - (2 - (2 - (vinylsulfonyl)ethoxy)ethylamino) - 1,3,5 - triazin-2 - ylamino) - 2 - oxido - 5 - sulfonatophenylazo) benzylidenehydrazino) - 4 - sulfonatobenzoato) copper(II) ; [businessKey=VSK-53C535].names[] Expected: trisodium(2 - (\alpha - (3 - (4 - chloro - 6 - (2 - (2 - (vinylsulfonyl)ethoxy)ethylamino) - 1,3,5 - triazin-2 - ylamino) - 2 - oxido - 5 - sulfonatophenylazo) benzylidenehydrazino) - 4 - sulfonatobenzoato) copper(II) ; [businessKey=VSK-53C535].names[] Expected: trisodium(2 - (\alpha - (3 - (4 - chloro - 6 - (2 - (2 - (vinylsulfonyl)ethoxy)ethylamino) - 4 - sulfonatobenzoato) copper(II) ; [businessKey=VSK-53C535].names[] Expected: trisodium(2 - (\alpha - (3 - (4 - chloro - 6 - (2 - (2 - (vinylsulfonyl)ethoxy)ethylamino) - 4 - sulfonatobenzoato) copper(II) ; [businessKey=VSK-53C535].names[] Expected: trisodium(2 - (\alpha - (3 - (4 - chloro - 6 - ($	7-dihydroxy	
4H-1-benzopyran-4-one ; [businessKey=VSK-53C543].values[fieldId=fld_pref].value.englishText Expected: $3-(\hat{6}-O-(\hat{6}-\text{desoxy-}\hat{1}+\text{mannopyranosyl-}O-(\hat{1}+\text{d-glucopyranosyl})-(\hat{1}^2-\text{d-glucopyranosyl})-(2-(3,4-\text{dihydroxyphenyl})-5,7-\text{dihydroxy-4H-1-benzopyran-4-or }O-(6-\text{desoxy-}\alpha-l-\text{mannopyranosyl-}O-(\alpha-\text{d-glucopyranosyl})-(\beta-\text{d-glucopyranosyl})\text{oxy})-2-(3,4-\text{dihydroxyphenyl})-5,7-\text{dihydroxy-4H-1-benzopyran-4-or }O-(6-\text{desoxy-}\alpha-l-\text{mannopyranosyl-}O-(\alpha-\text{d-glucopyranosyl})-(\beta-\text{d-glucopyranosyl})\text{oxy})-2-(3,4-\text{dihydroxyphenyl})-5,7-\text{dihydroxy-4H-1-benzopyran-4-or }O-(6-\text{desoxy-}\alpha-l-\text{mannopyranosyl-}O-(\alpha-\text{d-glucopyranosyl})-(\beta-\text{d-glucopyranosyl})\text{oxy})-2-(3,4-\text{dihydroxyphenyl})-5,7-\text{dihydroxy-4H-1-benzopyran-4-or }O-(6-(2-(2-(\text{vinylsulfonyl})-2-(2-(2-(\text{vinylsulfonyl})-1,3,5-\text{triazin-2-ylamino})-1,3,5-\text{triazin-2-ylamino})-1,3,5-\text{triazin-2-ylamino})-1,3,5-\text{triazin-2-ylamino})-2-\text{oxido-5-sulfonatophenylazo})}$ but none found ; [businessK 53C53D].names[] Unexpected: trisodium(2-( $\alpha$ -(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino})-2-oxido-5-sulfonatophenylazo)} but none found ; [businessK 53C53D].names[] expected: trisodium(2-( $\alpha$ -(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino})-2-oxido-5-sulfonatophenylazo)} but none found ; [businessK 53C53D].names[] expected: trisodium(2-( $\alpha$ -(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino})-2-oxido-5-sulfonatophenylazo)	ne got: 3-(6- penzopyran- 3,5-triazin- ey=VSK- ido- ref].value.	
$mannopyranosyl-O-(l̂t-d-glucopyranosyl)-(l\^t-d-glucopyranosyl)-(l\^t-d-glucopyranosyl)-(l\^t-d-glucopyranosyl)-2-(3,4-dihydroxyphenyl)-5,7-dihydroxy-4H-1-benzopyran-4-or O-(6-desoxy-α-l-mannopyranosyl-O-(α-d-glucopyranosyl)-(β-d-glucopyranosyl)oxy)-2-(3,4-dihydroxyphenyl)-5,7-dihydroxy-4H-1-l 4-one ; [businessKey=VSK-53C53D].names[] Expected: trisodium(2-(l̂t-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,2-ylamino)-2-oxido-5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II) but none found ; [businessK 53C53D].names[] Unexpected: trisodium(2-(α-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II) ; [businessKey=VSK-53C53D].values[fieldId=fld_precorder=1] got: trisodium(2-(α-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II) ; [businessKey=VSK-53C535].names[] Expected: trisodium(2-(α-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-1,3,5-triazin-2-ylamino)-1,3,$	ne got: 3-(6- benzopyran- 3,5-triazin- ey=VSK- ido- ref].value.	
$O-(6-desoxy-\alpha-l-mannopyranosyl-O-(\alpha-d-glucopyranosyl)-(\beta-d-glucopyranosyl)oxy)-2-(3,4-dihydroxyphenyl)-5,7-dihydroxy-4H-1-l-4-one ; [businessKey=VSK-53C53D].names[] Expected: trisodium(2-(\hat{l}\pm-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3 2-ylamino)-2-oxido-5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II) but none found ; [businessK 53C53D].names[] Unexpected: trisodium(2-(\alpha-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxid 5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II) ; [businessKey=VSK-53C53D].values[fieldId=fld_propertyle=1] propertyle=1                                    $	penzopyran- 3,5-triazin- ey=VSK- ido- ref].value.	
4-one ; [businessKey=VSK-53C53D].names[] Expected: trisodium(2-(î±-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3 2-ylamino)-2-oxido-5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II) but none found ; [businessK 53C53D].names[] Unexpected: trisodium(2-(α-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxid 5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II) ; [businessKey=VSK-53C53D].values[fieldId=fld_propertyle="field-10">[fieldId=fld_property	3,5-triazin- ey=VSK- ido- ref].value.	
2-ylamino)-2-oxido-5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II) but none found ; [businessK 53C53D].names[] Unexpected: trisodium(2-(α-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxi 5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II) ; [businessKey=VSK-53C53D].values[fieldId=fld_pienglishText Expected: trisodium(2-(α-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II) got: trisodium(2-(α-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II) ; [businessKey=VSK-53C535].names[] Expected: trisodium(2-(α-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II) ; [businessKey=VSK-53C535].names[] Expected: trisodium(2-(α-(3-(4-chloro-6-(3-(	ey=VSK- ido- ref].value.	
5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II); [businessKey=VSK-53C53D].values[fieldId=fld_prenglishText Expected: trisodium(2-(α-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II) got: trisodium(2-(α-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II); [businessKey=VSK-53C535].names[] Expected: trisodium(2-(α-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II); [businessKey=VSK-53C535].names[] Expected: trisodium(3-(α-(3-(4-chloro-6-(3	ref].value.	
englishText Expected: trisodium(2-(α-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II) got: trisodium(2-(α-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II) ; [businessKey=VSK-53C535].names[] Expected: trisodium(2-(α-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-1,3,5-triazin-2-ylamino)-1,3,5-triazin-2-ylamino)-1,3,5-triazin-2-ylamino)-1,3,5-triazin-2-ylamino)-1,3,5-triazin-2-ylamino)-1,3,5-triazin-2-ylamino)-1,3,5-triazin-2-ylamino)-1,3,5-triazin-2-ylamino)-1,3,5-triazin-2-ylamino)-1,3,5-triazin-2-ylamino)-1,3,5-triazin-2-ylamino)-1,3,5-triazin-2-ylamino)-1,3,5-triazin-2-ylamino)-1,3,5-triazin-2-ylamino-1,3,5-triazin-2-ylamino-1,3,5-triazin-2-ylamino-1,3,5-triazin-2-ylamino-1,3,5-triazin-2-ylamino-1,3,5-triazin-2-ylamino-1,3,		
5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II) got: trisodium(2-(α-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido-5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II) ; [businessKey=VSK-53C535].names[] Expected: trisodium(2-(α-(3-(4-chloro-6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-4-sulfonatobenzoato)copper(II) ; [businessKey=VSK-53C535].names[] Expected: trisodium(2-(α-(3-(4-chloro-6-(2-(2-(4-chloro-6-(2-(2-(4-(4-(4-(4-(4-(4-(4-(4-(4-(4-(4-(4-(4-	ricodium N. N.	
6-(2-(2-(vinylsulfonyl)ethoxy)ethylamino)-1,3,5-triazin-2-ylamino)-2-oxido- 5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II) ; [businessKey=VSK-53C535].names[] Expected: ti	ricadium N. N.	
5-sulfonatophenylazo)benzylidenehydrazino)-4-sulfonatobenzoato)copper(II) ; [businessKey=VSK-53C535].names[] Expected: ti	ricodium N. N.	
bis(carboxymethyl)-β-alanine but none found ; [businessKey=VSK-53C535].names[] Unexpected: trisodium N, N-	iisouiuiii iv, iv-	
bis(carboxymethyl)-β-alanine ; [businessKey=VSK-53C535].values[fieldId=fld_pref].value.englishText Expected: trisodium N, N-		
bis(carboxymethyl)-β-alanine got: trisodium N, N-bis(carboxymethyl)-β-alanine; [businessKey=VSK-53C710].names[] Expect		
disodium (5,5'-diamino-(î¼-4,4'-dihydroxy-1:2îº-2,O4,O4',-3,3'-[3,3'-dihydroxy-1:2-îº-2-O3,O3'-biphenyl-4,4'-ylenebisazo-1:2-(N3,	N4-η:N3',	
$N4'-\hat{l}\cdot)]-dinaphthalene-2,7-disulfonato(8))) dicuprate(2-) \\ but none found \\ ; [businessKey=VSK-53C710].names[] \\ Unexpected: display=0.00000000000000000000000000000000000$		
$\label{eq:disodium} \ \ (5,5'-diamino-($\mu$-4,4'-dihydroxy-1:2$\kappa$-2,O4,O4',-3,3'-[3,3'-dihydroxy-1:2$-$\kappa$-2-O3,O3'-biphenyl-4,4'-ylenebisazo-1:2-(N3, National Control of the Control o$		
N4'-ŋ)]-dinaphthalene-2,7-disulfonato(8)))dicuprate(2-); [businessKey=VSK-53C710].values[fieldId=fld_pref].value.englishText E		
dilithium disodium (5,5'-diamino-(Î-¼-4,4'-dihydroxy-1:2κ-2,04,04',-3,3'-[3,3'-dihydroxy-1:2-κ-2-03,03'-biphenyl-4,4'-ylenebisazo-N4-η:N3', N4'-η)]-dinaphthalene-2,7-disulfonato(8)))dicuprate(2-) got: dilithium disodium (5,5'-diamino-(µ-4,4'-dihydroxy-	-1:2-(N3,	
1:2κ-2,O4,O4',-3,3'-[3,3'-dihydroxy-1:2-κ-2-O3,O3'-biphenyl-4,4'-ylenebisazo-1:2-(N3, N4-η:N3', N4'-η)]-dinaphthalene-		
2,7-disulfonato(8)))dicuprate(2-) ; [businessKey=VSK-53C73A].names[] Expected: (±)-2-(2,4-dichlorophenyl)-3-(1H-1,2,4-triazo	ol-1-vl)propan-	
1-ol but none found ; [businessKey=VSK-53C73A].names[] Unexpected: (±)-2-(2,4-dichlorophenyl)-3-(1H-1,2,4-triazol-1-yl)pro		
[businessKey=VSK-53C73A].values[fieldId=fld_pref].value.englishText Expected: (±)-2-(2,4-dichlorophenyl)-3-(1H-1,2,4-triazol-	1-yl)propan-	
1-ol got: (±)-2-(2,4-dichlorophenyl)-3-(1H-1,2,4-triazol-1-yl)propan-1-ol ; [businessKey=VSK-53C739].names[] Expected: eryth		
A9-oxime (E);(3R, 4S, 5S, 6R, 7R, 9R, 11R,12R, 13S, 14R)-4-((2,6-didesoxy-3-C-methyl-3-O-methyl-î±-L-ribo-hexopiranosyl)oxy		
7,12,13-trihydroxy-3,5,7,9,11,13-hexamethyl-6-((3,4,6-tridesoxy-3-dimethylamino-β-d-xylohexapiranosyl)oxy)oxacyclotetradecan-		
10-oxime (E) but none found ; [businessKey=VSK-53C739].names[] Unexpected: erythromycin A9-oxime (E);(3R, 4S, 5S, 6R 12R, 13S, 14R)-4-((2,6-didesoxy-3-C-methyl-3-O-methyl-α-L-ribo-hexopiranosyl)oxy)-14-ethyl-7,12,13-trihydroxy-3,5,7,9,11,13-h		
6-((3,4,6-tridesoxy-3-dimethylamino-β-d-xylohexapiranosyl)oxy)oxacyclotetradecan-2-ona-10-oxime (E); [businessKey=VSK-	exametry:	
53C739].values[fieldId=fld_pref].value.englishText Expected: erythromycin A9-oxime (E);(3R, 4S, 5S, 6R, 7R, 9R, 11R,12R, 13S	, 14R)-4-((2,6-	
didesoxy-3-C-methyl-3-O-methyl-î±-L-ribo-hexopiranosyl)oxy)-14-ethyl-7,12,13-trihydroxy-3,5,7,9,11,13-hexamethyl-6-((3,4,6-trid		
3-dimethylamino-β-d-xylohexapiranosyl)oxy)oxacyclotetradecan-2-ona-10-oxime (E) got: erythromycin A9-oxime (E);(3R, 4S,	5S, 6R, 7R,	
$9R, 11R, 12R, 13S, 14R) - 4 - ((2,6-didesoxy-3-C-methyl-3-O-methyl-\alpha-L-ribo-hexopiranosyl)oxy) - 14-ethyl-7, 12, 13-trihydroxy-12, 13-tr$		
3,5,7,9,11,13-hexamethyl-6-((3,4,6-tridesoxy-3-dimethylamino-β-d-xylohexapiranosyl)oxy)oxacyclotetradecan-2-ona-10-oxime (Ε		
[businessKey=VSK-53C4DE].names[] Expected: transâ€"N-methyl-2-styryl-[4'- aminomethine-(1-acetyl-1-(2- methoxyphenyl)ace		
ridinium acetate but none found ; [businessKey=VSK-53C4DE].names[] Unexpected: trans—N-methyl-2-styryl-[4'- aminomether 1-(2- methoxyphenyl)acetamido)]py ridinium acetate ; [businessKey=VSK-53C4DE].values[fieldId=fld_pref].value.englishText Ex		
transâ€"N-methyl-2-styryl-[4'- aminomethine-(1-acetyl-1-(2- methoxyphenyl)acetamido)]py ridinium acetate got: trans—N-meth		
aminomethine-(1-acetyl-1-(2- methoxyphenyl)acetamido)]py ridinium acetate ; [businessKey=VSK-53C6D8].names[] Expected: i		
(ISO); 1,2-bis(ethoxycarbonyl)ethyl O, O-dimethyl phosphorodithioate [containing â%¤ 0,03 % isomalathion] but none found ;		
[businessKey=VSK-53C6D8].names[] Unexpected: malathion (ISO); 1,2-bis(ethoxycarbonyl)ethyl O, O-dimethyl phosphorodithio		

DETAILED SECTION -- 11 --

#	Step / Hook Details	Status	Duration
	\$ 0.03 % isomalathion]; [businessKey=VSK-53C6D8], values[fieldde1d_pref], value.englishText Expected: malathion (ISO); 1.2-bis(ethoxycarbony)lethyl O. O-dimethyl phosphorodithiotate (containing &%=0.03 % isomalathion] got: malathion (ISO); 1.2-bis(ethoxycarbony)lethyl O. O-dimethyl phosphorodithiotate (containing &0.03 % isomalathion) got: malathion (ISO); 53C6B], values[fieldde1d], o. O-dimethyl phosphorodithiotate (containing &0.03 % isomalathion) got: malathion got: containing \$ 0.03 % isomalathion; [businessKey=VSK-S3C6B], lameng[Expected: 2-methyl-4-oxo-3-(penta-2-4-dienylyc)copent-2-enyl[1R-1], properties of the properties of th		

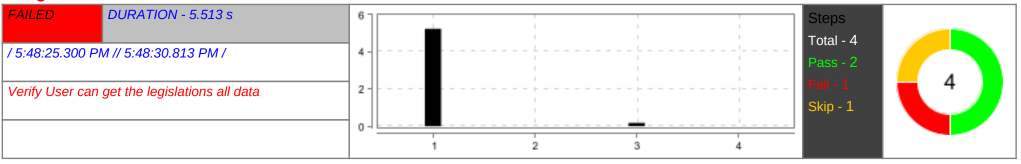
	#	Step / Hook Details	Status	Duration
Γ.	4	And verify response time is within configured value	SKIPPED	0.000 s

### get the substance all data



#	Step / Hook Details	Status	Duration
1	Given setup legislation api "/substances/find"	PASSED	2.474 s
2	Then verify the response code is 200	PASSED	0.001 s
3	And verify the substances_schema.json json schema	FAILED	0.070 s
	java.lang.AssertionError: Field is Missing: []: Expected 2 values but got 1000     at org.skyscreamer.jsonassert.JSONAssert.assertEquals(JSONAssert.java:417)     at Utility.CommonMethods.verifyJsonSchema(CommonMethods.java:196)     at stepDefinations.stepdefinition.verify_json_schema(stepdefinition.java:56)     at ?.verify the substances_schema.json json schema(file:///F:/bethesda-echa-api/API_Automation/src/test/resources/features/legislation. feature:33) * Not displayable characters are replaced by '?'.		
4	And verify response time is within configured value	SKIPPED	0.000 s

### get the resources all data



DETAILED SECTION -- 13 --

#	Step / Hook Details	Status	Duration
1	Given setup legislation api "/find"	PASSED	5.231 s
2	Then verify the response code is 200	PASSED	0.000 s
3	And verify the resources_schema.json json schema	FAILED	0.177 s
	java.lang.AssertionError. Field is Missing; [businessKey=VSK-00188F].names] [Expected: Ia-Chlorotoluene but none found ; [businessKey=VSK-00188F],names] Unexpected: a-Chlorotoluene; [businessKey=VSK-00188F],values[field[drfild_pref],value.englishText Expected: Ia-Chlorotoluene got. a-Chlorotoluene got. a-Chlorotoluene; [businessKey=VSK-00188F],values[field[drfild_pref],value.englishText Expected: Ia-Chlorotoluene got. a-Chlorotoluene got. a-Chlorotoluene; [businessKey=VSK-00188F],values[field[drfild_pref],value.englishText Expected: Ia-Chlorotoluene got. a-Chlorotoluene got. a-Chlorotoluene got. a-Chlorotoluene got. a-Chlorotoluene; [businessKey=VSK-00188F],values[field[drfild_pref],value.englishText B-Chlorotoluene got. a-Chlorotoluene got. a-Chlorotolue		

#	Step / Hook Details	Status	Duration
	2011","contentType":"TEXT","url":null},{"text":"Commission Implementing Regulation (EU) No 807V2011 of 10 August		
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Directive 2020/2184 concerns the quality of water intended for human consumption. Drinking water is whole	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
from any micro-organisms and parasites and from any substances which, in numbers or concentrations, col		
health; (b) meets the minimum requirements set out in Parts A, B and D of Annex I. Indicators parameters s		
be monitored, as they can help to identify water treatment. got: The Drinking Water Directive 2020/2184 intended for human consumption. Drinking water is wholesome and clean if it's: (a) free from any micro-organic description.		
substances which, in numbers or concentrations, constitute a potential danger to human health; (b) meets t		
Parts A, B and D of Annex I. Indicators parameters set out in Part C of Annex I shall also be monitored, as t	•	
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1223V2009 - Annex II, an entry is added", "contentType": "TEXT", "url":null}, {"text": "Commission Regulation (l		
Annexes II and III to Regulation (EC) No 1223V2009 - Annex III is amended", "contentType": "TEXT", "url":nu		
(EU) No 1197V2013 amending Annex III to Regulation (EC) No 1223V2009 - Annex III to Regulation (EC) N		

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	12, 22, 203,217,229, 241, 242, 244 and 245 are replaced","contentType":"TEXT","url":null},{"text":"Commission Regulation (EU) No 358V2014		
	amending Annexes II and V to Regulation (EC) No 1223V2009 - Annex II the entries 1374 to 1378 are		
	added","contentType":"TEXT","url":null},{"text":"Commission Regulation (EU) No 358V2014 amending Annexes II and V to Regulation (EC) No		
	1223V2009 - Annex V is amended (entry 12, 25 are replaced)","contentType":"TEXT","urll":null},{"text":"Commission Regulation (EU) No		
	866V2014 of amending Annexes III, V and VI to Regulation (EC) No 1223V2009 - In Annex III, the entries 265 and 266 are		
	added","contentType":"TEXT","url":null},{"text":"Commission Regulation (EU) No 866V2014 amending Annexes III, V and VI to Regulation (EC) No 1223V2009 - Annex V is amended","contentType":"TEXT","url":null},{"text":"Commission Regulation (EU) No 866V2014 amending Annexes		
	III, V and VI to Regulation (EC) No 1223V2009 - In Annex VI entry 29 is added", "contentType": "TEXT", "url":null}, ("text": "Corrigendum to		
	Commission Regulation (EU) No 866V2014 amending Annexes III, V and VI to Regulation (EC) No 1223V2009- In Annex III, the entries 286		
	and 287 are added", "contentType": "TEXT", "url":null}, {"text": "Corrigendum to Commission Regulation (EU) No 866V2014 amending Annexes III,		
	V and VI to Regulation (EC) No 1223V2009 - Annex V is amended, entry 44 is replaced, entry 59 is		
	added","contentType":"TEXT","url":null},{"text":"Corrigendum to Commission Regulation (EU) No 866V2014 amending Annexes III, V and VI to		
	Regulation (EC) No 1223V2009 - In Annex VI entry 29 is added", "contentType": "TEXT", "url":null}, {"text": "Commission Regulation (EU) No		
	1003V2014 amending Annex V to Regulation (EC) No 1223V2009 - Entries 39 and 57 of Annex V to Regulation (EC) No 1223V2009 on		
	cosmetic products are replaced","contentType":"TEXT","url":null},{"text":"Commission Regulation (EU) No 1004\/2014 amending Annex V to		
	Regulation (EC) No 1223V2009 - Annex V to Regulation (EC) No 1223V2009 is amended, entry 12 is		
	replaced", "contentType": "TEXT", "url":null}, {"text": "Commission Regulation (EU) 2015V1190 amending Annex III to Regulation (EC) No		
	1223V2009 - Annex III to Regulation (EC) No 1223V2009 is amended", "contentType": "TEXT", "url":null}, {"text": "Commission Regulation (EU)		
	2015V1298 amending Annexes II and VI to Regulation (EC) No 1223V2009 - Annex II, an entry is added, in Annex VI the entry concerning reference number 19 is deleted", "contentType": "TEXT", "url":null}, {"text": "Commission Regulation (EU) 2016V314 amending Annex III to		
	Regulation (EC) No 1223V2009 - In Annex III to Regulation (EC) No 1223V2009, an entry is		
	added", "contentType": "TEXT", "url":null}, {"text": "Corrigendum to Commission Regulation (EU) 2016V314 amending Annex III to Regulation (EC)		
	No 1223\/2009 - Annex V to Regulation (EC) No 1223\/2009, entry 57 is replaced", "contentType": "TEXT", "url":null}, {"text": "Commission		
	Regulation (EU) 2016V621 amending Annex VI to Regulation (EC) No 1223V2009 - Addition to Annex VI to Regulation (EC) No		
	1223V2009", "contentType": "TEXT", "url": null}, {"text": "Commission Regulation (EU) 2016V622 amending Annex III to Regulation (EC) No		
	1223V2009 of the European Parliament and of the Council on cosmetic products","contentType":"TEXT","url":null},{"text":"Commission		
	Regulation (EU) 2016V1120 amending Annex IV to Regulation (EC) No 1223V2009 - Annex IV to Regulation (EC) No 1223V2009 is		
	amended","contentType":"TEXT","url":null},{"text":"Commission Regulation (EU) 2016V1121 amending Annex V to Regulation (EC) No		
	1223V2009 - Entry 58 of Annex V to Regulation (EC) No 1223V2009 is replaced", "contentType": "TEXT", "url":null}, {"text": "Commission		
	Regulation (EU) 2016V1143 amending Annex VI to Regulation (EC) No 1223V2009 - Annex VI to Regulation (EC) No 1223V2009 is		
	amended","contentType":"TEXT","url":null},{"text":"Commission Regulation (EU) 2016\/1198 amending Annex V to Regulation (EC) No 1223\/2009 of the European Parliament and of the Council on cosmetic products","contentType":"TEXT","url":null},{"text":"Commission		
	Regulation (EU) 2017V237 amending Annex III to Regulation (EC) No 1223V2009 - Annex III to Regulation (EC) No 1223V2009, entries 298 to		
	305 are added (additional the entries 200, 206, 211, 243 and 272 are replaced, entry is inserted as a reference number 9b, the entry 9a is		
	replaced, entry is inserted as reference number 8c)", "contentType": "TEXT", "url":null}, {"text": "Commission Regulation (EU) 2017V238 amending		
	Annex VI to Regulation (EC) No 1223V2009 - In Annex VI to Regulation (EC) No 1223V2009, entry 4 is		
	replaced", "contentType": "TEXT", "url":null}, {"text": "Commission Regulation (EU) 2017V1224 amending Annex V to Regulation (EC) No		
	1223V2009 - In Annex V to Regulation (EC) No 1223V2009, entry 57 is replaced", "contentType": "TEXT", "url":null}, {"text": "Commission		
	Regulation (EU) 2017V1410 amending Annexes II and III to Regulation (EC) No 1223V2009 - in Annex II, in the table, three entries are		
	added","contentType":"TEXT","url":null},{"text":"Commission Regulation (EU) 2017V1410 amending Annexes II and III to Regulation (EC) No		
	1223V2009 - in Annex III, in the table, entry 79 is deleted","contentType":"TEXT","url":null},{"text":"Commission Regulation (EU) 2017V1413		
	amending Annex IV to Regulation (EC) No 1223V2009 - Entry 144 of Annex IV to Regulation (EC) No 1223V2009 is		
	replaced", "contentType": "TEXT", "url":null}, {"text": "Commission Regulation (EU) 2017V2228 amending Annex III to Regulation (EC) No		
	1223V2009 - In Annex III to Regulation (EC) No 1223V2009, two entries are added","contentType":"TEXT","url":null},{"text":"Corrigendum to Commission Regulation (EU) 2017V2228 amending Annex III to Regulation (EC) No 1223V2009 - In Annex III to Regulation (EC) No		
	Commission regulation (EO) 2017 v2220 amending Annex III to regulation (EO) No 1223 v2009 - III Annex III to regulation (EO) No		

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	1223V2009,two entries are added","contentType":"TEXT","url":null},{"text":"Commission Regulation (EU) 2018V885 amending Annex VI to		
	Regulation (EC) No 1223V2009 - In Annex VI, entry 23 is replaced and entry 23a is		
	inserted", "contentType": "TEXT", "url":null}, {"text": "Commission Regulation (EU) 2018\/978 amending Annexes II and III to Regulation (EC) No		
	1223V2009 - in Annex II, in the table, 1 entry is added, and in Annex III, in the table, 2 entries are		
	added", "contentType": "TEXT", "url":null}, {"text": "Corrigendum to Commission Regulation (EU) 2018/978 amending Annexes II and III to		
	Regulation (EC) No 1223V2009 - in Annex II, in the table, 1 entry is added, and in Annex III, in the table, 2 entries are added","contentType":"TEXT","url":null},{"text":"Commission Regulation (EU) 2018V1847 of 26 November 2018 amending Annex V to		
	Regulation (EC) No 1223V2009 of the European Parliament and of the Council on cosmetic		
	products", "contentType": "TEXT", "url":null}, {"text": "Commission Regulation (EU) 2019V680 amending Annex VI to Regulation (EC) No		
	1223V2009 - in Annex VI, entry 31 is added", "contentType": "TEXT", "url":null}, {"text": "Commission Regulation (EU) 2019V681 amending Annex		
	II to Regulation (EC) No 1223V2009 - in Annex II, entry 1384 is added", "contentType": "TEXT", "url":null}, {"text": "Commission Regulation (EU)		
	2019V698 amending Annexes III and V to Regulation (EC) No 1223V2009 - in Annex III, entry 310 is added, and in Annex V, entry 32 is		
	amended", "contentType": "TEXT", "url": null}, {"text": "Commission Regulation (EU) 2019V831 amending Annexes II, III and V to Regulation (EC)		
	No 1223V2009 - in Annex II, entries 1385-1611 are added, and entry 395 is replaced; in Annex III, entries 1a, 1b, 7, 13 and 51 are deleted,		
	entry 12 is replaced, and entries 311, 312 are added; and in Annex V, entries 5, 31, 40 and 41 are deleted, and entry 28 is		
	replaced", "contentType": "TEXT", "url":null}, {"text": "Commission Regulation (EU) 2019V1257 of 23 July 2019 correcting the Bulgarian language		
	version of Regulation (EC) No 1223V2009 of the European Parliament and of the Council on cosmetic		
	products","contentType":"TEXT","url":null},{"text":"Commission Regulation (EU) 2019V1857 of 6 November 2019 amending Annex VI to Regulation (EC) No 1223V2009 of the European Parliament and of the Council on cosmetic		
	products", "contentType": "TEXT", "url":null}, {"text": "Corrigendum to Commission Regulation (EU) 2019V1966 of 27 November 2019 amending		
	and correcting Annexes II, III and V to Regulation (EC) No 1223V2009 of the European Parliament and of the Council on cosmetic		
	products", "contentType":"TEXT", "url":null}, {"text":"Commission Regulation (EU) 2019V1966 of 27 November		
	2019","contentType":"TEXT","url":null},{"text":"Commission Regulation (EU) 2019V1858 of 6 November		
	2019","contentType":"TEXT","url":null},("text":"Commission Regulation (EU) 2020V1682 of 12 November 2020 amending Annex III to		
	Regulation (EC) No 1223V2009 of the European Parliament and of the Council on cosmetic		
	products","contentType":"TEXT","url":null},{"text":"Commission Regulation (EU) 2020V1683 of 12 November 2020 amending Annexes II and III		
	to Regulation (EC) No 1223\/2009 of the European Parliament and of the Council on cosmetic		
	products", "contentType": "TEXT", "url":null}, {"text": "Commission Regulation (EU) 2020V1684 of 12 November 2020 amending Annex VI to		
	Regulation (EC) No 1223V2009 of the European Parliament and of the Council on cosmetic		
	products", "contentType":"TEXT", "url":null}, {"text":"Corrigendum to Commission Regulation (EU) 2020V1683 of 12 November 2020 amending Annexes II and III to Regulation (EC) No 1223V2009 of the European Parliament and of the Council on cosmetic		
	products", "contentType": "TEXT", "url":null}, {"text": "Commission Regulation (EU) 2021V850 of 26 May 2021 amending and correcting Annex II		
	and amending Annexes III, IV and VI to Regulation (EC) No 1223V2009 of the European Parliament and of the Council on cosmetic		
	products", "contentType": "TEXT", "url":null}, {"text": "Corrigendum to Commission Regulation (EU) 2021V850 of 26 May 2021 amending and		
	correcting Annex II and amending Annexes III, IV and VI to Regulation (EC) No 1223V2009 of the European Parliament and of the Council on		
	cosmetic products", "contentType": "TEXT", "url": null}, {"text": "Commission Regulation (EU) 2021 \lambda 1099 of 5 July 2021 amending Annexes II and		
	III to Regulation (EC) No 1223V2009 of the European Parliament and of the Council on cosmetic		
	products","contentType":"TEXT","url":null},{"text":"Corrigendum to Commission Regulation (EU) 2021V1099 of 5 July 2021 amending Annexes		
	II and III to Regulation (EC) No 1223V2009 of the European Parliament and of the Council on cosmetic		
	products", "contentType": "TEXT", "url":null}, {"text": "Commission Regulation (EU) 2021V1902 of 29 October 2021 amending Annexes II, III and V		
	to Regulation (EC) No 1223\/2009 of the European Parliament and of the Council as regards the use in cosmetic products of certain substances		
	classified as carcinogenic, mutagenic or toxic for reproduction", "contentType": "TEXT", "urll":null}, {"text": "Commission Regulation (EU) 2022V135		
	of 31 January 2022 amending Regulation (EC) No 1223V2009 of the European Parliament and of the Council as regards the use of Methyl-N-methylanthranilate in cosmetic products", "contentType":"TEXT", "url":null}, {"text":"Commission Regulation (EU) 2022V1176 of 7 July 2022		
	amending Regulation (EC) No 1223V2009 of the European Parliament and of the Council as regards the use of certain UV filters in cosmetic		
	and the country of the tree of the resolution and the country and the country as to do of contain of miters in contain		

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	products", "contentType": "TEXT", "url":null}, {"text": "Commission Regulation (EU) 2022V1181 of 8 July 2022 amending the preamble of Annex V		
	to Regulation (EC) No 1223\/2009 of the European Parliament and of the Council on cosmetic products", "contentType":"TEXT", "url":null}, {"text":"Commission Regulation (EU) 2022\/1531 of 15 September 2022 amending Regulation (EC)		
	No 1223V2009 of the European Parliament and of the Council as regards the use in cosmetic products of certain substances classified as		
	carcinogenic, mutagenic or toxic for reproduction and correcting that Regulation", "contentType": "TEXT", "url":null}, {"text": "Commission		
	Regulation (EU) 2022V2195 of 10 November 2022 amending Regulation (EC) No 1223V2009 of the European Parliament and of the Council as regards the use of Butylated Hydroxytoluene, Acid Yellow 3, Homosalate and HAA299 in cosmetic products and correcting that Regulation as		
	regards the use of Resorcinol in cosmetic products", "contentType": "TEXT", "url":null}, {"text": "Commission Regulation (EU) 2023V1490 of 19 July		
	2023 amending Regulation (EC) No 1223V2009 of the European Parliament and of the Council as regards the use in cosmetic products of		
	certain substances classified as carcinogenic, mutagenic or toxic for reproduction","contentType":"TEXT","url":null},{"text":"Commission Regulation (EU) 2023V1545 of 26 July 2023 amending Regulation (EC) No 1223V2009 of the European Parliament and of the Council as		
	regards labelling of fragrance allergens in cosmetic products", "contentType": "TEXT", "url":null}]; [businessKey=EU-FERTILISING_PRODUCTS-		
	ANX_I_PART_II].description Expected: The list contains requirements related to Product Function Categories (PFCs). The list is based on		
	Annex I, Part II. The requirements apply for a given PFC and, where necessary, additional requirements are laid down for specific		
	subcategories. The list includes requirements on the presence of contaminants (chemicals and pathogens), and requirements related to the nutrients content. The list is not exhaustive – for detailed requirements please refer to the text of Regulation (EU) 2019/1009.  got: The list		
	contains requirements related to Product Function Categories (PFCs). The list is based on Annex I, Part II. The requirements apply for a given		
	PFC and, where necessary, additional requirements are laid down for specific subcategories. The list includes requirements on the presence of		
	contaminants (chemicals and pathogens), and requirements related to the nutrients content. The list is not exhaustive – for detailed		
	requirements please refer to the text of Regulation (EU) 2019/1009. ; [businessKey=EU-POLLUTANT_EMISSIONS].legislationProfile[sectionId=HISTORY].contentGroups[0] Could not find match for element		
	[{"text":"None","contentType":"TEXT","url":null}]; [businessKey=EU-CHEM_AGENTS-ANX_I_OEL].description Expected: This list contains		
	substances assigned a binding occupational exposure limit value (OELV) by the European Union. National OELVs for these substances may		
	not deviate from the limits in the Directive. Annex I contains the binding OELV for lead. got: This list contains substances assigned a binding occupational exposure limit value (OELV) by the European Union. National OELVs for these substances may not deviate from the limits in the		
	Directive. Annex I contains the binding OELV for lead which will be deleted from CAD, Annex I and, starting 9 April 2026, will be regulated only		
	in the CMR Directive, Annex III.; [businessKey=EU-CHEM_AGENTS-ANX_I_OEL].longTitle.englishText Expected: EU. Directive 98/24/EC,		
	Annex I, List of Binding Occupational Exposure Limit Values, OJ (L 131) 11, 5 May 1998 got: EU. Directive 98/24/EC, Annex I, List of		
	Binding Occupational Exposure Limit Values, as amended by Directive (EU) 2024/869, OJ L of 19 March 2024; [businessKey=EU-CHEM_AGENTS-ANX_I_OEL].longTitle.originalLanguageText Expected: EU. Directive 98/24/EC, Annex I, List of Binding Occupational		
	Exposure Limit Values, OJ (L 131) 11, 5 May 1998 got: EU. Directive 98/24/EC, Annex I, List of Binding Occupational Exposure Limit		
	Values, as amended by Directive (EU) 2024/869, OJ L of 19 March 2024; [businessKey=EU-CHEM_AGENTS-ANX_I_OEL].specification[]:		
	Expected 6 values but got 14; [businessKey=EU-WORKER_CARC_MUTA].legislationProfile[sectionId=SCOPE].contentGroups[0] Could not find match for element [{"text":"This Directive has as its aim the protection of workers against risks to their health and safety, including the		
	prevention of such risks, arising or likely to arise from exposure to carcinogens, mutagens or reprotoxic substances at work. It lays down		
	minimum requirements in this area, including limit values (Art. 1 (1)).","contentType":"TEXT","url":null},{"text":"This Directive shall apply to		
	activities in which workers are, or are likely to be, exposed to carcinogens, mutagens or reprotoxic substances as a result of their work (Art.		
	3(1)).","contentType":"TEXT","url":null},{"text":"Art. 2(a), Art. 2(b), and Art. 2(ba) provide definitions respectively for â€~carcinogen', â€~mutagen', and â€~reprotoxic substance', which define the scope of the CMRD.","contentType":"TEXT","url":null}] ;		
	[businessKey=EU-WORKER_CARC_MUTA].legislationProfile[sectionId=OBL_CLP].contentGroups[0] Could not find match for element		
	[{"text":"Yes","contentType":"TEXT","url":null},{"text":"Definitions of †carcinogen', †mutagen', †reprotoxic substance',		
	†threshold reprotoxic substance' and †non-threshold reprotoxic substance',"contentType":"TEXT","url":null},{"text":"Reference is made to Regulation (EC) No 1272V2008","contentType":"TEXT","url":null}] ; [businessKey=EU-		
	WORKER_CARC_MUTA].legislationProfile[sectionId=REG_ACTIVITIES].contentGroups[0] Could not find match for element [{"text":"1. Risk		
	assessment by employer", "contentType": "TEXT", "url": null}, {"text": "In the case of any activity likely to involve a risk of exposure to carcinogens,		

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	mutagens or reprotoxic substances, the nature, degree and duration of workers' exposure shall be determined in order to make it possible		
	to assess any risk to the workers' health or safety and to lay down the measures to be taken. The assessment shall be renewed regularly		
	and, in any event, when any change occurs in the conditions which may affect workers' exposure to carcinogens, mutagens or reprotoxic substances (Art. 3(2)).","contentType":"TEXT","url":null},{"itext":"2. Prevention and reduction of		
	exposure", "contentType": "TEXT", "url":null}, {"text": "Where the results of the assessment referred to in Art. 3(2) reveal a risk to workers'		
	health or safety, workers' exposure must be prevented (Art. 5(1)). Where it is not technically possible to replace the carcinogen, mutagen or		
	reprotoxic substance by a substance, mixture or process which, under its condition of use, is not dangerous or is less dangerous to health or		
	safety, the employer shall ensure that the carcinogen, mutagen or reprotoxic substance is, in so far as is technically possible, manufactured and		
	used in a closed system (Art. 5(2)). Where a closed system is not technically possible, the employer shall ensure that the level of exposure of		
	workers is reduced as low a level as is technically possible (Art 5(3)). Exposure shall not exceed the limit value of a carcinogen as set out in		
	Annex III (Art. 5(4)).","contentType":"TEXT","url":null},{"text":"3. Submission of information for the competent authorities by employer","contentType":"TEXT","url":null},{"text":"Where the results of the assessment referred to in Article 3(2) reveal a risk to workers' health		
	or safety, employers shall, when requested, make them available to the competent authority (Art. 6).","contentType":"TEXT","url":null},{"text":"4.		
	Information and training of workers", "contentType": "TEXT", "url":null}, {"text": "Appropriate measures shall be taken by the employer to ensure		
	that workers and Vor workers' representatives in the undertaking or establishment receive sufficient and appropriate training (Art. 11		
	(1)).","contentType":"TEXT","url":null},{"text":"5. Member State Health surveillance","contentType":"TEXT","url":null},{"text":"The MS shall		
	establish, in accordance with their national laws and Vor practice, arrangements for carrying out relevant health surveillance of workers (Art.		
	14).","contentType":"TEXT","url":null}]; [businessKey=EU-WORKER_CARC_MUTA].legislationProfile[sectionId=HISTORY].contentGroups[0]		
	Could not find match for element [{"text":"Corrigendum to Directive 2004V37VEC of the European Parliament and of the Council of 29 April 2004		
	on the protection of workers from the risks related to exposure to carcinogens or mutagens at work (Sixth individual Directive within the meaning of Article 16(1) of Council Directive 89V391VEEC) (codified version)","contentType":"TEXT","url":null},{"text":"Directive 2014V27VEU of		
	the European Parliament and of the Council of 26 February 2014", "contentType": "TEXT", "url":null}, {"text": "Directive (EU) 2017V2398 of the		
	European Parliament and of the Council of 12 December 2017", "contentType": "TEXT", "url":null}, {"text": "Directive (EU) 2019V130 of the		
	European Parliament and of the Council of 16 January 2019", "contentType": "TEXT", "url": null}, ("text": "Directive (EU) 2019V983 of the European		
	Parliament and of the Council of 5 June 2019", "contentType": "TEXT", "url":null}, {"text": "Regulation (EU) 2019V1243 of the European Parliament		
	and of the Council of 20 June 2019", "contentType": "TEXT", "url":null}, {"text": "Directive (EU) 2022V431 of the European Parliament and of the		
	Council of 9 March 2022","contentType":"TEXT","url":null}]; [businessKey=EU-COSM_PROD-ANX_VI_ALLOW_UV_FILTER].longTitle. englishText Expected: EU. Allowed UV Filters: Annex VI, Regulation 1223/2009/EC on Cosmetic Products, as amended by Regulation (EU)		
	2022/2195, OJ L 292, 11 November 2022 got: EU. Allowed UV Filters: Annex VI, Regulation 1223/2009/EC on Cosmetic Products, as		
	amended by Regulation (EU) 2024/996, OJ L of 4 April 2024 ; [businessKey=EU-COSM PROD-ANX VI ALLOW UV FILTER].longTitle.		
	originalLanguageText Expected: EU. Allowed UV Filters: Annex VI, Regulation 1223/2009/EC on Cosmetic Products, as amended by		
	Regulation (EU) 2022/2195, OJ L 292, 11 November 2022 got: EU. Allowed UV Filters: Annex VI, Regulation 1223/2009/EC on Cosmetic		
	Products, as amended by Regulation (EU) 2024/996, OJ L of 4 April 2024; [businessKey=EU-		
	DRINKING_WATER_RECAST].legislationProfile[sectionId=EXEMPTIONS].contentGroups[0] Could not find match for element [{"text":"Exemptions and possible derogations are defined in Article 3:","contentType":"TEXT","url":null},{"text":"1. This Directive shall not apply		
	to:","contentType":"TEXT","url":null},{"text":"(a) natural mineral waters recognised as such by the responsible authority, as referred to in		
	Directive 2009V54VEC (but not spring water); or", "contentType": "TEXT", "url":null}, {"text": "(b) waters which are medicinal products within the		
	meaning of Directive 2001/83/EC.", "contentType": "TEXT", "url":null}, {"text": "2. Maritime vessels that desalinate water, carry passengers and		
	act as water suppliers shall only be subject to Articles 1 to 6 and Articles 9, 10, 13 and 14 of this Directive and its relevant Annexes.		
	","contentType":"TEXT","url":null},{"text":"3. Member States may exempt from this Directive:","contentType":"TEXT","url":null},{"text":"(a) water		
	intended exclusively for those purposes for which the competent authorities are satisfied that the quality of the water has no influence, either		
	directly or indirectly, on the health of the consumers concerned;","contentType":"TEXT","url":null},{"text":"(b) water intended for human		
	consumption from an individual supply providing less than 10 m3 a day as an average or serving fewer than 50 persons, unless the water is supplied as part of a commercial or public activity.","contentType":"TEXT","url":null},{"text":"(â€})","contentType":"TEXT","url":null},{"text":"5.		
	Member States may exempt, under certain conditions, food business operators from this Directive as regards the water used for the specific		
	y a figure and the second and appeared and a		

#	Step / Hook Details	Status	Duration
	purposes of the food business, if the competent national authorities are satisfied that the quality of such water cannot affect the safety of the foodstuff in its finished form.","contentType":"TEXT","url":null},{"text":"Member States shall ensure that producers of water intended for human		
	consumption that is put into bottles or containers comply with Articles 1 to 5 and Parts A and B of Annex I.		
	","contentType":"TEXT","url":null},{"text":"6. Water suppliers supplying less than 10 m3 a day as an average or serving fewer than 50 persons		
	as part of a commercial or public activity shall only be subject to Articles 1 to 6 and Articles 13, 14 and 15 of this Directive and its relevant Annexes.","contentType":"TEXT","url":null}]; [businessKey=EU-		
	DRINKING_WATER_RECAST].legislationProfile[sectionId=SCOPE].contentGroups[0] Could not find match for element [{"text":"The objectives		
	of the Directive are to protect human health from the adverse effects of any contamination of water intended for human consumption by		
	ensuring that it is wholesome and clean, and to improve access to water intended for human consumption. ","contentType":"TEXT","url":null},{"text":"For purposes of the Directive, 'water intended for human consumption'		
	means:","contentType":"TEXT", "url":null},{"text":"(a) all water, either in its original state or after treatment, intended for drinking, cooking, food		
	preparation or other domestic purposes in both public and private premises, regardless of its origin and whether it is supplied from a distribution		
	network, supplied from a tanker or put into bottles or containers, including spring waters;","contentType":"TEXT","url":null},{"text":"(b) all water used in any food business for the manufacture, processing, preservation or marketing of products or substances intended for human		
	consumption.","contentType":"TEXT","url":null},{"text":"Please note that Directive (EU) 2020V2184 has repealed Council Directive 98V83VEC on		
	the quality of water intended for human consumption.","contentType":"TEXT","url":null},{"text":"Directive (EU) 2020V2184 began to apply from		
	13 January 2023. Nevertheless, Article 25 provides for a transitional period for Bisphenol A, Chlorate, Chlorite, Haloacetic Acids, Microcystin- LR, PFAS Total, Sum of PFAS and Uranium – by 12 January 2026 Member States shall take the measures necessary to ensure compliance,		
	and water suppliers will be required to monitor the above parameters.","contentType":"TEXT","url":null}]; [businessKey=EU-		
	WORKER_CARC_MUTA-ANX_IIIa].description Expected: This list provides the biological limit values (BLVs) pursuant to Annex IIIa of Directive		
	2004/37/EC (CMRD). Employers are obligated to minimize worker exposure to these agents in so far as possible, and must arrange for medical surveillance of workers exposed to these substances. got: This list contains substances assigned a binding occupational exposure limit		
	value (OELV) by the European Union. National OELVs for these substances may not deviate from the limits in the Directive. Annex I contains		
	the binding OELV for lead which will be deleted from CAD, Annex I and, starting 9 April 2026, will be regulated only in the CMR Directive,		
	Annex III.; [businessKey=EU-WORKER_CARC_MUTA-ANX_IIIa].longTitle.englishText Expected: EU. BLVs for Certain Hazardous Substances: Annex IIIa, Directive 2004/37/EC (CMRD), as amended by Directive (EU) 2022/431, 16 March 2022 got: EU. BLVs for Certain		
	Hazardous Substances: Annex Illa, Directive (EC) 2004/37 (CMRD), as amended by Directive (EU) 2024/869, OJ L of 19 March 2024;		
	[businessKey=EU-WORKER_CARC_MUTA-ANX_IIIa].longTitle.originalLanguageText Expected: EU. BLVs for Certain Hazardous Substances:		
	Annex IIIa, Directive 2004/37/EC (CMRD), as amended by Directive (EU) 2022/431, 16 March 2022 got: EU. BLVs for Certain Hazardous Substances: Annex IIIa, Directive (EC) 2004/37 (CMRD), as amended by Directive (EU) 2024/869, OJ L of 19 March 2024; [businessKey=EU-		
	WORKER CARC MUTA-ANX IIIa].resourceStatus Expected: CREATED got: UPDATED; [businessKey=EU-WORKER CARC MUTA-		
	ANX_IIIa].specification[]: Expected 14 values but got 16 ; [businessKey=EU-		
	IOELV_LIST_2-ANX].specification[fieldId=oel_long_term].fields[fieldDescription=Measured or calculated in relation to a reference period of 8 hours time-weighted average (TWA) (mg/m³)] Expected: a JSON object but none found; [businessKey=EU-		
	IOELV_LIST_2-ANX].specification[fieldId=oel_long_term].fields[fieldDescription=Measured or calculated in relation to a reference period of 8		
	hours time-weighted average (TWA) (mg/m³)] Unexpected: a JSON object ; [businessKey=EU-		
	IOELV_LIST_2-ANX]. specification [fieldId=oel_short_term]. fields [fieldDescription=Short-term] exposure limit (STEL). A limit value above which exposure should not occur and which is related to a 15-minute period unless otherwise specified (mg/m $\hat{A}^3$ )] Expected: a JSON object but		
	none found ; [businessKey=EU-IOELV_LIST_2-ANX].specification[fieldId=oel_short_term].fields[fieldDescription=Short-term exposure limit		
	(STEL). A limit value above which exposure should not occur and which is related to a 15-minute period unless otherwise specified (mg/m³)]		
	Unexpected: a JSON object; [businessKey=EU-ROHS-ANX_III_IV].longTitle.englishText Expected: EU. Exemptions from Art. 4(1) Restrictions (Annexes III & IV), Directive 2011/65/EU (RoHS), as corrected by a corrigendum, OJ L 188, 27 July 2023 got: EU. Exemptions from Art. 4(1)		
	Restrictions (Annexes III & IV), Directive 2011/05/EU (RoHS), as amended by Commission Delegated Directive (EU) 2024/232, OJ L of 10		
	January 2024; [businessKey=EU-ROHS-ANX_III_IV].longTitle.originalLanguageText Expected: EU. Exemptions from Art. 4(1) Restrictions		
	(Annexes III & IV), Directive 2011/65/EU (RoHS), as corrected by a corrigendum, OJ L 188, 27 July 2023 got: EU. Exemptions from Art. 4(1)		

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	Restrictions (Annexes III & IV), Directive 2011/65/EU (RoHS), as amended by Commission Delegated Directive (EU) 2024/232, OJ L of 10		
	January 2024 ; [businessKey=VSK-0019F2].names[] Expected: (R)-α-Phenylethylammonium (-)-(1R,2S)-(1,2-epoxypropyl)phosphonate		
	monohydrate but none found ; [businessKey=VSK-0019F2].names[] Unexpected: (R)-α-Phenylethylammonium (-)-(1R,		
	2S)-(1,2-epoxypropyl)phosphonate monohydrate; [businessKey=VSK-0019F2].values[fieldId=fld_pref].value.englishText Expected:		
	(R)-α-Phenylethylammonium (-)-(1R,2S)-(1,2-epoxypropyl)phosphonate monohydrate got: (R)-α-Phenylethylammonium (-)-(1R, 2S)-(1,2-epoxypropyl)phosphonate monohydrate; [businessKey=EU-FERTILISING PRODUCTS-ANX III PART II].description Expected: The		
	list contains labelling requirements for a given Product Function Category (PFC), and respective subcategories, related to the content of		
	micronutrients boron (B), cobalt (Co), iron (Fe), manganese (Mn), molybdenum (Mo), Copper (Cu) and Zinc (Zn). The list is based on Annex III,		
	Part II. The list is not exhaustive â€" for detailed labelling requirements please refer to the text of Regulation (EU) No 2019/1009. got: The		
	list contains labelling requirements for a given Product Function Category (PFC), and respective subcategories, related to the content of		
	micronutrients boron (B), cobalt (Co), iron (Fe), manganese (Mn), molybdenum (Mo), Copper (Cu) and Zinc (Zn). The list is based on Annex III,		
	Part II. The list is not exhaustive – for detailed labelling requirements please refer to the text of Regulation (EU) No 2019/1009.		
	[businessKey=EU-IOELV_LIST_3-ANX].specification[fieldId=oel_long_term].fields[fieldDescription=Measured or calculated in relation to a		
	reference period of 8 hours time-weighted average (TWA) (mg/m³)] Expected: a JSON object but none found ; [businessKey=EU-		
	IOELV_LIST_3-ANX].specification[fieldId=oel_long_term].fields[fieldDescription=Measured or calculated in relation to a reference period of 8		
	hours time-weighted average (TWA) (mg/m³)] Unexpected: a JSON object ; [businessKey=EU-		
	IOELV_LIST_3-ANX].specification[fieldId=oel_short_term].fields[fieldDescription=Short-term exposure limit (STEL). A limit value above which		
	exposure should not occur and which is related to a 15-minute period unless otherwise specified (mg/m³)] Expected: a JSON object but		
	none found; [businessKey=EU-IOELV_LIST_3-ANX].specification[fieldId=oel_short_term].fields[fieldDescription=Short-term exposure limit (STEL). A limit value above which exposure should not occur and which is related to a 15-minute period unless otherwise specified (mg/m³)]		
	Unexpected: a JSON object; [businessKey=EU-ROHS].legislationProfile[sectionId=HISTORY].contentGroups[0] Could not find match for		
	element [{"text":"Corrigendum to Directive 2011V65VEU of 8 June 2011 on the restriction of the use of certain hazardous substances in		
	electrical and electronic equipment", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive 2012V50VEU of 10 October 2012		
	L 348 16 18.12.2012", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive 2012V51VEU of 10 October 2012 L 348 18		
	18.12.2012", "contentType": "TEXT", "url": null], {"text": "Commission Delegated Directive 2014V1VEU of 18 October 2013 L 4 45		
	9.1.2014", "contentType": "TEXT", "url": null}, {"text": "Commission Delegated Directive 2014V2VEU of 18 October 2013 L 4 47		
	9.1.2014", "contentType": "TEXT", "url": null}, {"text": "Commission Delegated Directive 2014V3VEU of 18 October 2013 L 4 49		
	9.1.2014", "contentType": "TEXT", "url": null}, {"text": "Commission Delegated Directive 2014V4VEU of 18 October 2013 L 4 51		
	9.1.2014", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive 2014V5VEU of 18 October 2013 L 4 53		
	9.1.2014","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive 2014V6VEU of 18 October 2013 L 4 55		
	9.1.2014", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive 2014V7VEU of 18 October 2013 L 4 57		
	9.1.2014","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive 2014V8VEU of 18 October 2013 L 4 59 9.1.2014","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive 2014V9VEU of 18 October 2013 L 4 61		
	9.1.2014, ContentType: TEXT, utr. hull, { text: Commission Delegated Directive 2014V9VEO of 18 October 2013 L 4 61   9.1.2014", "contentType": "TEXT", "url":null}, { "text": "Commission Delegated Directive 2014V10VEU of 18 October 2013 L 4 63		
	9.1.2014", contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive 2014V11VEU of 18 October 2013 L 4 65		
	9.1.2014", "contentType": "TEXT", "url":null},{"text": "Commission Delegated Directive 2014V12VEU of 18 October 2013 L 4 67		
	9.1.2014", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive 2014V13VEU of 18 October 2013 L 4 69		
	9.1.2014", "contentType": "TEXT", "url":null}, ("text": "Commission Delegated Directive 2014V14VEU of 18 October 2013 L 4 71		
	9.1.2014", "contentType": "TEXT", "url": null}, {"text": "Commission Delegated Directive 2014V15VEU of 18 October 2013 L 4 73		
	9.1.2014", "contentType": "TEXT", "url": null}, {"text": "Commission Delegated Directive 2014V16VEU of 18 October 2013 L 4 75		
	9.1.2014", "contentType": "TEXT", "url": null}, {"text": "Commission Delegated Directive 2014V69VEU of 13 March 2014 L 148 72		
	20.5.2014", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive 2014V70VEU of 13 March 2014 L 148 74		
	20.5.2014", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive 2014V71VEU of 13 March 2014 L 148 76		
	20.5.2014", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive 2014V72VEU of 13 March 2014 L 148 78		
	20.5.2014","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive 2014V73VEU of 13 March 2014 L 148 80		

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	20.5.2014", "contentType": "TEXT", "url": null}, {"text": "Commission Delegated Directive 2014V74VEU of 13 March 2014 L 148 82		
	20.5.2014","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive 2014V75VEU of 13 March 2014 L 148 84		
	20.5.2014","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive 2014V76VEU of 13 March 2014 L 148 86		
	20.5.2014", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive (EU) 2015V573 of 30 January 2015 L 94 4		
	10.4.2015", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive (EU) 2015V574 of 30 January 2015 L 94 6		
	10.4.2015", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive (EU) 2015V863 of 31 March 2015 L 137 10		
	4.6.2015", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive (EU) 2016V585 of 12 February 2016 L 101 12		
	16.4.2016","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive (EU) 2016V1028 of 19 April 2016 L 168 13 25.6.2016","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive (EU) 2016V1029 of 19 April 2016 L 168 15		
	25.6.2016", "contentType": TEXT", "url":null}, "text": "Commission Delegated Directive (EU) 2017V1009 of 13 March 2017 L 153 21		
	16.6.2017", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive (EU) 2017V1009 of 13 March 2017 L 153 23		
	16.6.2017", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive (EU) 2017V1010 of 15 March 2017 L 153 25		
	16.6.2017", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive (EU) 2017V1011 of 15 Match 2017 L 281 29		
	31.10.2017", "contentType": "TEXT", "url":null}, {"text": "Corrigendum to Commission Delegated Directive (EU) 2017V1975 of 7 August 2017		
	amending, for the purposes of adapting to scientific and technical progress, Annex III to Directive 2011V65VEU as regards an exemption for		
	cadmium in colour converting light-emitting diodes (LEDs) for use in display systems", "contentType": "TEXT", "url":null}, {"text": "Directive (EU)		
	2017V2102 of the European Parliament and of the Council of 15 November 2017", "contentType": "TEXT", "url":null}, {"text": "Commission"		
	Delegated Directive (EU) 2018V736 of 27 February 2018 L 123 94 18.5.2018", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated		
	Directive (EU) 2018V737 of 27 February 2018 L 123 97 18.5.2018", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive		
	(EU) 2018V738 of 27 February 2018 L 123 100 18.5.2018","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive (EU)		
	2018V739 of 1 March 2018 L 123 103 18.5.2018", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive (EU) 2018V740 of 1		
	March 2018 L 123 106 18.5.2018", "contentType": "TEXT", "url": null \}, \{ "text": "Commission Delegated Directive (EU) 2018 \  741 of 1 March 2018 L		
	123 109 18.5.2018", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive (EU) 2018V742 of 1 March 2018 L 123 112		
	18.5.2018","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive (EU) 2019V178 of 16 November 2018 L 33 32		
	5.2.2019", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive (EU) 2020V360 of 17 December 2019 L 67 109		
	5.3.2020", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive (EU) 2020V361 of 17 December 2019 L 67 112		
	5.3.2020", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive (EU) 2020V364 of 17 December 2019 L 67 122		
	5.3.2020", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive (EU) 2020V365 of 17 December 2019 L 67 125		
	5.3.2020","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive (EU) 2020V366 of 17 December 2019 L 67 129 5.3.2020","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive (EU) 2021V647 of 15 January 2021 L 133		
	20.4.2021", "contentType": TEXT", url "null},{ "text": "Commission Delegated Directive (EU) 2021V884 of 8 March 2021 L 133		
	2.6.2021", "contentType": "TEXT", "url":null}, ("text": "Commission Delegated Directive (EU) 2021V1978 of 11 August 2021 L 402		
	15.11.2021", "contentType": "TEXT", "url":null},{"text": "Commission Delegated Directive (EU) 2021V1978 of 11 August 2021 L 402		
	15.11.2021", "contentType": "TEXT", "url":null}, ("text": "Commission Delegated Directive (EU) 2021V1979 of 11 August 2021 E 402		
	15.11.2021", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive (EU) 2022V274 of 13 December		
	2021","contentType":"TEXT","urll":null},{"text":"Commission Delegated Directive (EU) 2022V275 of 13 December		
	2021","contentType":"TEXT","urll":null},{"text":"Commission Delegated Directive (EU) 2022V276 of 13 December		
	2021", "contentType": "TEXT", "url":null}, {"text": "Commission Delegated Directive (EU) 2022V277 of 13 December		
	2021", "contentType": "TEXT", "url":null}, ("text": "Commission Delegated Directive (EU) 2022V278 of 13 December		
	2021","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive (EU) 2022V279 of 13 December		
	2021","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive (EU) 2022V280 of 13 December		
	2021","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive (EU) 2022V281 of 13 December		
	2021","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive (EU) 2022V282 of 13 December		
	2021","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive (EU) 2022V283 of 13 December		
	2021","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive (EU) 2022V284 of 16 December		

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	2021","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive (EU) 2022V287 of 13 December		
	2021","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive (EU) 2022V1631 of 12 May		
	2022","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive (EU) 2022V1632 of 12 May		
	2022","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive (EU) 2023V171 of 28 October		
	2022", "contentType": "TEXT", "urll":null}, {"text": "Commission Delegated Directive (EU) 2023V1437 of 4 May		
	2023","contentType":"TEXT","url":null},{"text":"Commission Delegated Directive (EU) 2023V1526 of 16 May 2023","contentType":"TEXT","url":null},{"text":"Corrigendum, OJ L 188, 27.7.2023, p.59 (2023V1526)","contentType":"TEXT","url":null}];		
	[businessKey=EU-TOY_SAFETY].legislationProfile[sectionId=EXEMPTIONS].contentGroups[0] Could not find match for element [{"text":"This		
	Directive shall not apply to the following toys (Art. 2 (2)):","contentType":"TEXT","url":null},{"text":"(a) playground equipment intended for public		
	use;","contentType":"TEXT","url":null},{"text":"(b) automatic playing machines, whether coin operated or not, intended for public		
	use;","contentType":"TEXT","url":null},{"text":"(d)		
	toy steam engines; and", "contentType": "TEXT", "url":null}, {"text": "(e) slings and catapults.", "contentType": "TEXT", "url":null}, {"text": "The products		
	listed in Annex I shall not be considered as toys within the meaning of this Directive (Art. 2 (1)).","contentType":"TEXT","url":null},{"text":"Annex I		
	is a non-exhaustive list that contains 19 items, including:","contentType":"TEXT","url":null},{"text":"• Decorative objects for festivities and		
	celebrations;","contentType":"TEXT","url":null},{"text":"• Products for collectors;","contentType":"TEXT","url":null},{"text":"• Sports		
	equipment;","contentType":"TEXT","url":null},{"text":"• Aquatic equipment intended to be used in deep water, and swimming learning devices		
	for children;","contentType":"TEXT","url":null},{"text":"• Puzzles with more than 500 pieces;","contentType":"TEXT","url":null},{"text":"•		
	Guns and pistols using compressed gas, with the exception of water guns and water pistols, and bows for archery over 120 cm		
	long;","contentType":"TEXT","url":null},{"text":"• Fireworks;","contentType":"TEXT","url":null},{"text":"• Products intended for use for		
	educational purposes;","contentType":"TEXT","url":null},{"text":"• Electronic equipment, such as personal computers and game		
	consoles;","contentType":"TEXT","url":null},{"text":"• Interactive software, intended for leisure and entertainment, such as computer games;","contentType":"TEXT","url":null},{"text":"• Baby soothers.","contentType":"TEXT","url":null}} ; [businessKey=EU-		
	TOY SAFETY].legislationProfile[sectionId=REG_ACTIVITIES].contentGroups[0] Could not find match for element [{"text": "Before placing a toy		
	on the market, any toy manufacturer, whether in the EU or in third countries, has the choice between two types of conformity assessment to		
	demonstrate the conformity of the toy with all applicable regulatory requirements, namely either by:","contentType":"TEXT","url":null},{"text":"•		
	Self-verification: if European harmonised standards cited in the Official Journal of the EU cover all relevant safety requirements for the toy (Art.		
	19); or by", "contentType": "TEXT", "url":null}, {"text": "• Third party verification through a notified body: EC-type examination (Art. 20). An		
	application for EC-type examination, performance of that examination and issue of the EC-type examination certificate shall be carried out in		
	accordance with the procedures set out in Module B of Annex II to Decision No. 768V2008VEC.","contentType":"TEXT","url":null},{"text":"All toys		
	made available on the market in the EU must carry a CE marking (Art. 16). This is the manufacturer's declaration that the toy is in conformity.		
	","contentType":"TEXT","url":null},{"text":"When placing their toys on the market, manufacturers shall ensure that they have been designed and		
	manufactured in accordance with requirements set out in Article 10 (general safety requirements) and Annex II (specific safety requirements)		
	(Art. 4 (1)).","contentType":"TEXT","url":null},{"text":"Safety assessment:","contentType":"TEXT","url":null},{"text":"Manufacturers shall, before		
	placing a toy on the market, carry out an analysis of the chemical, physical, mechanical, electrical, flammability, hygiene and radioactivity hazards that the toy may present, as well as an assessment of the potential exposure to such hazards (Article		
	18).","contentType":"TEXT","url":null},{"text":"Conformity assessment:","contentType":"TEXT","url":null},{"text":"Manufacturers shall use one of		
	the two conformity assessment procedures referred to above to demonstrate that the toy complies with the requirements set out in Article 10		
	and Annex II (Art. 19(1)).","contentType":"TEXT","url":null}]; [businessKey=EU-		
	RECYCLED_PLASTIC_FCM].legislationProfile[sectionId=SCOPE].contentGroups[0] Could not find match for element [{"text":"The regulation is		
	a specific measure within the meaning of Article 5 of Regulation (EC) No 1935V2004.","contentType":"TEXT","url":null},{"text":"The Regulation		
	lays down rules for:","contentType":"TEXT","url":null},{"text":"(a) the placing on the market of plastic materials and articles falling within the		
	scope of Article 1(2) of Regulation (EC) No 1935V2004, containing plastic originating from waste or manufactured		
	therefrom;","contentType":"TEXT","url":null},{"text":"(b) the development and operation of recycling technologies, processes and installations, to		
	produce recycled plastic for use in those plastic materials and articles;","contentType":"TEXT","url":null},{"text":"(c) the use in contact with food		
	of recycled plastic materials and articles and of plastic materials and articles which are intended to be recycled.		

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	","contentType":"TEXT","url":null},{"text":"For purposes of the Regulation, the following definitions		
	apply:","contentType":"TEXT","url":null},{"text":"â€~recycled plastic' means plastic resulting from the decontamination process of a recycling process and plastic resulting from subsequent post-processing operations and that is not yet transformed into recycled plastic materials and		
	articles;","contentType":"TEXT","url":null},{"text":"â€~recycled plastic materials and articles' means food contact materials and articles in		
	their finished state, and that are made either fully or partly of recycled plastic;","contentType":"TEXT","url":null},{"text":"†recycling		
	technology' means a specific combination of physical or chemical concepts, principles, and practices to recycle a waste stream of a certain		
	type and collected in a certain way into recycled plastic materials and articles of a specific type and with a specific intended use, and includes a		
	decontamination technology;","contentType":"TEXT","url":null},{"text":"â€~recycling process' means a sequence of unit operations that is intended to manufacture recycled plastic materials and articles through pre-processing, a decontamination process, and post-processing, and		
	which is based on a specific recycling technology;", "contentType": "TEXT", "urll":null}, {"text": "Please note that Regulation (EU) 2022\/1616 has		
	repealed Regulation (EC) No 282V2008 on recycled plastic materials and articles intended to come into contact with foods.		
	","contentType":"TEXT","url":null},{"text":"Regulation (EU) 2022V1616 began to apply from 10 October 2022. Nevertheless, Articles 31 and 33		
	provide for various transitional periods, and allow food business operators to use recycled plastic materials and articles legally placed on the market to pack food and place that on the market until exhaustion of stocks.","contentType":"TEXT","url":null}]; [businessKey=EU-		
	RECYCLED_PLASTIC_FCM].legislationProfile[sectionId=SUB_DATA_SOURCE].contentGroups[0] Could not find match for element		
	[{"text":"Yes","contentType":"TEXT","url":null},{"text":"Food Contact Materials database maintained by the European Union Reference		
	Laboratory for Food Contact Materials (EURL-FCM) contains data provided by applicants for the safety assessment of substances used in plastic FCMs","contentType":"EXTERNAL LINK","url":"https://webgate.ec.europa.		
	euVfoods_systemVmainV?sector=FCM&auth=SANCAS"},{"text":"EU Commission's database for Recycling Processes. The database is		
	used as a communication and information tool for efficient management of the authorization procedures, increased transparency, and future		
	authorization of recycling processes","contentType":"EXTERNAL_LINK","url":"https:\/\text{Vwebgate.ec.europa.}		
	euVfoods_systemVmainV?event=display"}]; [businessKey=EU-COMMUNITY_WATER].legislationProfile[sectionId=SCOPE].contentGroups[0] Could not find match for element [{"text":"The purpose of this Directive is to establish a framework for the protection of inland surface waters,		
	transitional waters, coastal waters and groundwater. (Art.		
	1)","contentType":"TEXT","url":null},{"text":"Definitions:","contentType":"TEXT","url":null},{"text":"hazardous substances' means substances or		
	groups of substances that are toxic, persistent and liable to bio-accumulate, and other substances or groups of substances which give rise to an		
	equivalent level of concern. (Art. 2 (29))", "contentType": "TEXT", "url":null}, {"text": "priority substances' means substances identified in		
	accordance with Article 16(2) and listed in Annex X. Among these substances there are 'priority hazardous substances' which means substances identified in accordance with Article 16(3) and (6) for which measures have to be taken in accordance with Articles 1§(1) and (8).		
	(Art.2 (3))","contentType":"TEXT","url":null}]; [businessKey=EU-		
	MRL_PEST_FOOD_FEED].legislationProfile[sectionId=HISTORY].contentGroups[0] Could not find match for element [{"text":"Commission		
	Regulation (EC) No 178V2006 of 1 February 2006", "contentType": "TEXT", "url": null}, {"text": "Commission Regulation (EC) No 149V2008 of 29 January 2008", "contentType": "TEXT", "url": null}, {"text": "Corrigendum to Commission Regulation (EC) No 149V2008 of 29 January 2008		
	amending Regulation (EC) No 396V2005 by establishing Annexes II, III and IV setting maximum residue levels for products covered by Annex I		
	thereto","contentType":"TEXT","url":null},{"text":"Commission Regulation (EC) No 260V2008 of 18 March		
	2008","contentType":"TEXT","url":null},{"text":"Regulation (EC) No 299V2008 of the European Parliament and of the Council of 11 March		
	2008","contentType":"TEXT","url":null},{"text":"Commission Regulation (EC) No 839V2008 of 31 July		
	2008","contentType":"TEXT","url":null},{"text":"Corrigendum to Commission Regulation (EC) No 839V2008 of 31 July 2008 amending Regulation (EC) No 396V2005 as regards Annexes II, III and IV on maximum residue levels of pesticides in or on certain		
	products", "contentType": "TEXT", "url":null}, {"text": "Commission Regulation (EC) No 256V2009 of 23 March		
	2009","contentType":"TEXT","url":null},{"text":"Corrigendum to Commission Regulation (EC) No 256V2009 of 23 March 2009 amending		
	Annexes II and III to Regulation (EC) No 396V2005 as regards maximum residue levels for azoxystrobin and fludioxonil in or on certain		
	products","contentType":"TEXT","url":null},{"text":"Commission Regulation (EC) No 822V2009 of 27 August 2009","contentType":"TEXT","url":null},{"text":"Corrigendum to Commission Regulation (EC) No 822V2009 of 27 August 2009 amending		
	Annexes II, III and IV to Regulation (EC) No 396V2005 as regards maximum residue levels for azoxystrobin, atrazine, chlormequat, cyprodinil,		

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	dithiocarbamates, fludioxonil, fluroxypyr, indoxacarb, mandipropamid, potassium tri-iodide, spirotetramat, tetraconazole, and thiram in or on		
	certain products", "contentType": "TEXT", "url":null}, {"text": "Commission Regulation (EC) No 1050V2009 of 28 October		
	2009", "contentType": "TEXT", "url":null}, {"text": "Corrigendum to Commission Regulation (EC) No 1050V2009 of 28 October 2009 amending		
	Annexes II and III to Regulation (EC) No 396V2005 as regards maximum residue levels for azoxystrobin, acetamiprid, clomazone, cyflufenamid, emamectin benzoate, famoxadone, fenbutatin oxide, flufenoxuron, fluopicolide, indoxacarb, ioxynil, mepanipyrim, prothioconazole, pyridalyl,		
	thiacloprid and trifloxystrobin in or on certain products", "contentType": "TEXT", "url":null}, {"text": "Commission Regulation (EC) No 1097V2009 of		
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	improvements in the safety and health of workers at work","contentType":"TEXT","url":null},{"text":"Council Directive 98V24VEC of 7 April 1998		
	on the protection of the health and safety of workers from the risks related to chemical agents at work (fourteenth individual Directive within the		
	meaning of Article 16(1) of Directive 89V391VEEC)","contentType":"TEXT","url":null},{"text":"Commission Decision of 3 March 2014 on setting		
	up a Scientific Committee on Occupational Exposure Limits for Chemical Agents and repealing Decision		
	95V320VEC", "contentType": "TEXT", "url": null}, {"text": "Communication from the Commission to the European Parliament, the European		
	Economic and Social Committee and the Committee of the Regions "Safer and Healthier Work for All - Modernisation of the EU		
	Occupational Safety and Health Legislation and Policy�","contentType":"TEXT","url":null}]; [businessKey=EU-		
	WEEE].legislationProfile[sectionId=REG_ACTIVITIES].contentGroups[0] Could not find match for element [{"text":"Article 9 -		
	Permits", "contentType": "TEXT", "url":null}, {"text": "(1) Member States shall ensure that any establishment or undertaking carrying out treatment		
	operations obtains a permit from the competent authorities in compliance with Article 23 of Directive 2008V98VEC. ","contentType":"TEXT","url":null},{"text":"(2) Exemptions from permit requirements, conditions for exemptions and registration shall be in		
	compliance, respectively, with Articles 24, 25 and 26 of Directive 2008V98VEC.", "contentType": "TEXT", "url":null}, {"text": "(3) Member States		
	shall ensure that the permit or the registration referred to in paragraphs 1 and 2 includes all the conditions that are necessary for compliance		
	with the requirements of Article 8(2), (3) and (5) and for the achievement of the recovery targets set out in Article		
	11.","contentType":"TEXT","url":null},{"text":"Article 11 - Recovery targets","contentType":"TEXT","url":null},{"text":"Regarding all WEEE		
	separately collected in accordance with Article 5 and sent for treatment in accordance with Articles 8, 9 and 10, Member States shall ensure		
	that producers meet the minimum targets set out in Annex V.","contentType":"TEXT","url":null},{"text":"Article 14 - Information for		
	users","contentType":"TEXT","url":null},{"text":"Member States may require producers to show purchasers, at the time of sale of new products,		
	the costs of collection, treatment and disposal in an environmentally sound way. The costs mentioned shall not exceed the best estimate of the		
	actual costs incurred.","contentType":"TEXT","url":null},{"text":"Article 15 - Information for treatment		
	facilities", "contentType": "TEXT", "url":null}, {"text": "In order to facilitate the preparation for re-use and the correct and environmentally sound		
	treatment of WEEE, including maintenance, upgrade, refurbishment and recycling, Member States shall take the necessary measures to		
	ensure that producers provide information free of charge about preparation for re-use and treatment in respect of each type of new EEE placed		
	for the first time on the Union market within one year after the equipment is placed on the market.","contentType":"TEXT","url":null}];		
	[businessKey=EU-WEEE].legislationProfile[sectionId=HISTORY].contentGroups[0] Could not find match for element [{"text":"Directive (EU)		
	2018V849 of the European Parliament and of the Council of 30 May 2018 amending Directives 2000V53VEC on end-of-life vehicles, 2006V66VEC on batteries and accumulators and waste batteries and accumulators, and 2012V19VEU on waste electrical and electronic		
	equipment", "contentType": "TEXT", "url":null}]; [businessKey=EU-		
	INDUSTRIAL_EMISSIONS].legislationProfile[sectionId=SUB_DATA_SOURCE].contentGroups[0] Could not find match for element		
	[{"text":"Yes.","contentType":"TEXT","url":null},{"text":"European Pollutant Release and Transfer Register		
	(EPRTR)", "contentType": "EXTERNAL LINK", "url": "http://prtr.ec.europa.eu/#/static?cont=about"}, {"text": "The E-PRTR covers 28 EU Member		
	States as well as Iceland, Liechtenstein, Norway, Serbia and Switzerland.","contentType":"TEXT","url":null},{"text":"The register contains annual		
	data reported by more than 30,000 industrial facilities covering 65 economic activities within the following 9 industrial		
	sectors:","contentType":"TEXT","url":null},{"text":"energy","contentType":"TEXT","url":null},{"text":"production and processing of		
	21 21 21 22 22 27 27 27 27 27 27 27 27 27 27 27		

#	Step / Hook Details	Status	Duration
	metals","contentType":"TEXT","url":null},{"text":"mineral industry","contentType":"TEXT","url":null},{"text":"chemical		
	industry", "contentType": "TEXT", "url":null}, {"text": "waste and waste water management", "contentType": "TEXT", "url":null}, {"text": "paper and wood		
	production and processing","contentType":"TEXT","url":null},{"text":"intensive livestock production and aquaculture","contentType":"TEXT","url":null},{"text":"animal and vegetable products from the food and beverage sector, and other activities.		
	","contentType":"TEXT","url":null}]; [businessKey=EU-ECOLABEL].legislationProfile[sectionId=REFERENCE_DOCS].contentGroups[0] Could		
	not find match for element [{"text":"Complementary to the EU Ecolabel Regulation, technical EU Ecolabel criteria for each product group are		
	defined in corresponding Commission Decisions. These criteria have as their objective to decrease the main environmental impacts over the		
	entire life cycle of the product.","contentType":"TEXT","url":null},{"text":"For example, following are several Commission Decisions and the respective product types they cover*:","contentType":"TEXT","url":null},{"text":"• Commission Decision 2014V763VEU of 24 October 2014		
	establishing the ecological criteria for the award of the EU Ecolabel for absorbent hygiene		
	products","contentType":"TEXT","url":null},{"text":"• Commission Decision (EU) 2021V1870 of 22 October 2021 establishing the EU Ecolabel		
	criteria for cosmetic products and animal care products", "contentType": "TEXT", "url":null}, {"text": "• Commission Decision (EU) 2017V1217 of		
	23 June 2017 establishing the EU Ecolabel criteria for hard surface cleaning products","contentType":"TEXT","url":null},{"text":"• Commission Decision (EU) 2017V1216 of 23 June 2017 establishing the EU Ecolabel criteria for dishwasher		
	detergents", "contentType": "TEXT", "urll":null}, {"text": "The process is carried out in accordance with the provisions of Annex I of the EU Ecolabel		
	Regulation and can be led by the Commission, Member States, competent bodies and other stakeholders. It is currently led almost always by		
	the Commission, DG ENV, with the scientific support of JRC.","contentType":"TEXT","url":null},{"text":"*For the complete, up-to-date list of these		
	Commission Decisions, please visit the European Commission's EU Ecolabel website.","contentType":"TEXT","url":null}]; [businessKey=EU-ECOLABEL].legislationProfile[sectionId=REFERENCE DATA].contentGroups[0] Could not find match for element		
	[{"text":"EU Ecolabel can be awarded to products for which criteria have been established.","contentType":"TEXT","url":null},{"text":"They		
	include*:","contentType":"TEXT","url":null},{"text":"Absorbent Hygiene Products","contentType":"TEXT","url":null},{"text":"Animal Care		
	Products", "contentType": "TEXT", "url":null}, {"text": "Cosmetic Products", "contentType": "TEXT", "url":null}, {"text": "Hard Surface Cleaning		
	Products","contentType":"TEXT","url":null},{"text":"Detergents for Dishwashers","contentType":"TEXT","url":null},{"text":"Industrial and Institutional Automatic Dishwasher Detergents","contentType":"TEXT","url":null},{"text":"Hand Dishwashing		
	Detergents", "contentType": "TEXT", "url":null},{"text":"Laundry Detergents", "contentType": "TEXT", "url":null},{"text":"Industrial and Institutional		
	Laundry Detergents", "contentType": "TEXT", "url":null}, {"text": "Indoor Cleaning Services", "contentType": "TEXT", "url":null}, {"text": "Textile		
	products","contentType":"TEXT","url":null},{"text":"Footwear","contentType":"TEXT","url":null},{"text":"Paints and		
	Varnishes","contentType":"TEXT","url":null},{"text":"Electronic Displays","contentType":"TEXT","url":null},{"text":"Wood-, cork- and bamboobased floor coverings","contentType":"TEXT","url":null},{"text":"Hard Covering		
	Products", "contentType": "TEXT", "url":null}, {"text": "Furniture", "contentType": "TEXT", "url":null}, {"text": "Bed		
	Mattresses","contentType":"TEXT","url":null},{"text":"Growing Media, Soil Improvers and		
	Mulch", "contentType": "TEXT", "url":null}, {"text": "Lubricants", "contentType": "TEXT", "url":null}, {"text": "Graphic paper, Tissue paper and Tissue		
	products","contentType":"TEXT","url":null},{"text":"Printed Paper, Stationery Paper, Paper Carrier Bag Products","contentType":"TEXT","url":null},{"text":"Tourist Accommodation","contentType":"TEXT","url":null},{"text":"*For the complete, up-to-		
	date list of products with EU Ecolabel criteria, please visit the European Commission's EU Ecolabel website.		
	","contentType":"TEXT","url":null}]; [businessKey=EU-		
	IOELV_LIST_1-ANX].specification[fieldId=oel_long_term].fields[fieldDescription=Measured or calculated in relation to a reference period of 8		
	hours time-weighted average (TWA) (mg/m³)] Expected: a JSON object but none found; [businessKey=EU-IOELV_LIST_1-ANX].specification[fieldld=oel_long_term].fields[fieldDescription=Measured or calculated in relation to a reference period of 8		
	hours time-weighted average (TWA) (mg/m³)] Unexpected: a JSON object ; [businessKey=EU-		
	IOELV_LIST_1-ANX].specification[fieldId=oel_short_term].fields[fieldDescription=Short-term exposure limit (STEL). A limit value above which		
	exposure should not occur and which is related to a 15-minute period unless otherwise specified (mg/m³)] Expected: a JSON object but		
	none found; [businessKey=EU-IOELV_LIST_1-ANX].specification[fieldId=oel_short_term].fields[fieldDescription=Short-term exposure limit (STEL). A limit value above which exposure should not occur and which is related to a 15-minute period unless otherwise specified (mg/m³)]		
	Unexpected: a JSON object; [businessKey=EU-IOELV_LIST_5-ANX_I].specification[fieldId=oel_long_term].fieldS[fieldDescription=Measured		
	and the second s		

#	Step / Hook Details	Status	Duration
or [b] reconstruction of [b] reconstruction	calculated in relation to a reference period of 8 hours time-weighted average (TWA) (mg/må²)] Expected: a JSON object but none found ; pussinessKey=EU-IDELY_LIST_5-ANX_I].specification[field/field-oel_long_term[fields[field/Description=Measured or calculated in relation to a efference period of 8 hours time-weighted average (TWA) (mg/m²)] Unexpected: a JSON object ; [businessKey=EU-DELY_LIST_5-ANX_I].specification[field/field-oel_short_term]. Intelligence of the control of the cont	Status	Duration

#	Step / Hook Details	Status	Duration
2 ( (   [	Step / Hook Details  2022 got: EU. OELs for Certain Carcinogens, Mutagens, Reprotoxins: Annex III, Directive (EC) 2004/37 (CMRD), as amended by Directive (EU) 2024/889, OJ L of 19 March 2024; [businessKey=EU-WORKER; CARC, MUTA-ANX, III], specification[]: Expected 16 values but got 17; businessKey=EU-WORKER; CARC, MUTA-ANX, III], specification[]: Expected 16 values but got 17; businessKey=EU-FERTILISING_PRODUCTS] legislationProfile[sectionId=SCOPE], contentGroups[0] Could not find match for element ("text":The Regulation applies to EU fertilising products ("ie., tertilising products" in the purposes of the Regulation applies to EU fertilising products ("ie., tertilising products" in the purpose of providing the plants or mushor with entirent or improving heir nutrition efficiency (Article 2(1)) "contentType":TEXT","uff.null,"[text":Tlease note that Regulation (EU) 2019/1009 has repealed Regulation (EC) No 2003/2009 raletaing to fertilisers," "contentType":TEXT","uff.null,"[text":The Regulation (EU) 2019/1009 has repealed Regulation (EC) No 2003/2009 raletaing to fertilisers," "contentType":TEXT","uff.null,"[text":The Regulation (EC) 2019/1009 has repealed severables, Article 52 of the Regulation provides that Member States shall not impede the making available on the market of products which were placed on the market before 16 July 2022 as fertilisers designated & EC fertiliserse" in conformity with Regulation (EC) No 2003/2003.", "contentType:"TEXT","uff.null]," [businessKey=EU-MEDICAL_DEVICES_REGULATION], legislation Profile[sectionId=OB_L_CIP] contentGroups[0] Could not find match for element ["text":"Yes & Annex I. Chapter II (Requirements Regarding Design and Manufacture)", "contentType":"TEXT","uff.null], "text":"Design and manufacture requirements (Annex I. Chapter II, point 10.4.1): the specified devices, hot quids or other substances to a from the body, 3) transport or store medicines, body fluids or substances to be (e) administrated to the body," contentType":"TEXT","uff.null], "text":"L. Design and m	Status	Duration

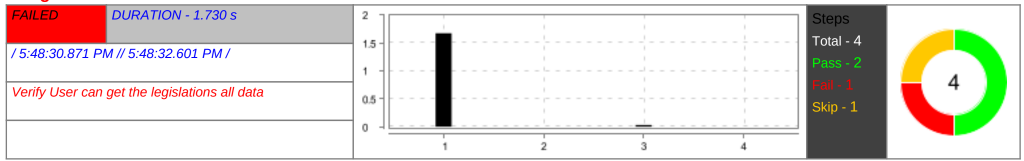
#	Step / Hook Details	Status	Duration
	2023","contentType":"TEXT","url":null},{"text":"Commission Delegated Regulation (EU) 2023V2197 of 10 July		
	2023","contentType":"TEXT","url":null}]; [businessKey=EU-IOELV_LIST-		
	ANX].specification[fieldDescription=null].fields[fieldDescription=Measured or calculated in relation to a reference period of 8 hours time-		
	weighted average (TWA) (mg/m³)] Expected: a JSON object but none found; [businessKey=EU-IOELV_LIST-ANX].specification[fieldDescription=null].fields[fieldDescription=Measured or calculated in relation to a reference period of 8 hours time-		
	weighted average (TWA) (mg/m³)] Unexpected: a JSON object ; [businessKey=EU-		
	SAFETY HEALTH WORK].legislationProfile[sectionId=MAINTENANCE PROCESS].contentGroups[0] Could not find match for element		
	[{"text":"The employer's risk assessment, including on any risks posed to workers by chemical substances or preparations, will need to be		
	recorded. Risk assessments are updated in accordance with the minimum requirements of the Directive and national legislation.		
	","contentType":"TEXT","url":null},{"text":"Member States are to draw up an implementation report every five years.		
	","contentType":"TEXT","url":null}]; [businessKey=EU-PLANT_PROTECTION-ANX_ACTIVE].longTitle.englishText Expected: EU. Annex of		
	Approved Active Substances, Regulation 540/2011/EU implementing Regulation 1107/2009/EC, last amended by Implementing Regulation (EU) 2023/1488, OJ L 183, 20 July 2023 got: EU. Annex of Approved Active Substances, Regulation 540/2011/EU implementing Regulation		
	1107/2009/EC, last amended by Implementing Regulation (EU) 2024/324, OJ L of 22 January 2024 ; [businessKey=EU-		
	PLANT PROTECTION-ANX ACTIVE].longTitle.originalLanguageText Expected: EU. Annex of Approved Active Substances, Regulation		
	540/2011/EU implementing Regulation 1107/2009/EC, last amended by Implementing Regulation (EU) 2023/1488, OJ L 183, 20 July 2023		
	got: EU. Annex of Approved Active Substances, Regulation 540/2011/EU implementing Regulation 1107/2009/EC, last amended by		
	Implementing Regulation (EU) 2024/324, OJ L of 22 January 2024; [businessKey=EU-COSM_PROD-ANX_II_PROHIB].longTitle.englishText		
	Expected: EU. Prohibited Substances: Annex II, Regulation 1223/2009/EC on Cosmetic Products, as amended by Regulation (EU) 2023/1490,		
	OJ L 183, 20 July 2023 got: EU. Prohibited Substances: Annex II, Regulation 1223/2009/EC on Cosmetic Products, as amended by Regulation (EU) 2024/996, OJ L of 4 April 2024; [businessKey=EU-COSM_PROD-ANX_II_PROHIB].longTitle.originalLanguageText		
	Expected: EU. Prohibited Substances: Annex II, Regulation 1223/2009/EC on Cosmetic Products, as amended by Regulation (EU) 2023/1490,		
	OJ L 183, 20 July 2023 got: EU. Prohibited Substances: Annex II, Regulation 1223/2009/EC on Cosmetic Products, as amended by		
	Regulation (EU) 2024/996, OJ L of 4 April 2024 ; [businessKey=EU-COSM_PROD-		
	ANX_II_PROHIB].specification[fieldDescription=null].fields[]: Expected 6 values but got 7; [businessKey=VSK-001A8E].names[] Expected:		
	5-(α,β-Dibromophenethyl)-5-methylhydantoin but none found ; [businessKey=VSK-001A8E].names[] Unexpected:		
	5-(α,β-Dibromophenethyl)-5-methylhydantoin; [businessKey=VSK-001A8E].values[fieldId=fld_pref].value.englishText Expected:		
	5-(α,β-Dibromophenethyl)-5-methylhydantoin got: 5-(α,β-Dibromophenethyl)-5-methylhydantoin ; [businessKey=EU-MRL PEST FOOD FEED-ANX II III IV VII].longTitle.englishText Expected: EU. Pesticides. Maximum Residue Levels: Annexes II, III, IV,		
	VII, Regulation 396/2005/EC, last amended by Regulation (EU) 2023/679, OJ L 86, 24 March 2023 got: EU. Pesticides. Maximum Residue		
	Levels: Annexes II, III, IV, VII, Regulation 396/2005/EC, last amended by Regulation (EU) 2024/451, OJ L of 6 February 2024;		
	[businessKey=EU-MRL_PEST_FOOD_FEED-ANX_II_III_IV_VII].longTitle.originalLanguageText Expected: EU. Pesticides. Maximum Residue		
	Levels: Annexes II, III, IV, VII, Regulation 396/2005/EC, last amended by Regulation (EU) 2023/679, OJ L 86, 24 March 2023 got: EU.		
	Pesticides. Maximum Residue Levels: Annexes II, III, IV, VII, Regulation 396/2005/EC, last amended by Regulation (EU) 2024/451, OJ L of 6		
	February 2024; [businessKey=EU-MRL_PEST_FOOD_FEED-ANX_II_III_IV_VII].specification[]: Expected 9 values but got 11;		
	[businessKey=EU-IN_VITRO_MEDICAL_DEVICE_REG].legislationProfile[sectionId=OBL_CLP].contentGroups[0] Could not find match for		
	element [{"text":"Yes","contentType":"TEXT","url":null},{"text":"1. Design and manufacture requirements (Annex I, Chapter II, point 10.3 â€" Chemical, physical and biological properties): Devices shall be designed and manufactured in such a way as to ensure that the characteristics		
	and performance requirements are fulfilled. Particular attention shall be paid to substances which are carcinogenic, mutagenic or toxic to		
	reproduction (‰CMR'), in accordance with Part 3 of Annex VI to the CLP Regulation (EC) No		
	1272V2008.", contentType": TEXT", url":null}, {"text": 2. Labelling requirements and obligation to provide hazard communication (Annex I,		
	Chapter III, point 20.1, letters i) and j)): In case of devices containing a substance or a mixture which may be considered as being hazardous,		
	relevant hazard pictograms and labelling requirements of the CLP Regulation (EC) No 1272V2008 shall apply. Where there is insufficient space		
	to put all information on the device itself or on its label, the relevant hazard pictograms shall be placed on the label and the other information		
	required by the CLP Regulation (EC) No 1272V2008 shall be given in the instructions for use. Provisions of REACH Regulation (EC) No		

#	Step / Hook Details	Status	Duration
	1907V2006 on the safety data sheet shall apply, unless all relevant information, as appropriate, is already made available in the instructions for		
	use.","contentType":"TEXT","url":null}]; [businessKey=EU-		
	IN_VITRO_MEDICAL_DEVICE_REG].legislationProfile[sectionId=REFERENCE_DOCS].contentGroups[0] Could not find match for element		
	[{"text":"Yes","contentType":"TEXT","url":null},{"text":"Directive 98V79VEC of the European Parliament and of the Council of 27 October 1998 on in vitro diagnostic medical devices (repealed)","contentType":"TEXT","url":null},{"text":"Council Directive 93V42VEEC of 14 June 1993		
	concerning medical devices (repealed)", "contentType":"TEXT", "url":null},{"text":"Directive 90V385VEEC on active implantable diagnostic		
	medical devices (repealed)", "contentType": "TEXT", "url":null}, {"text": "Regulation (EU) 2017V745 of the European Parliament and of the Council		
	of 5 April 2017 on medical devices, amending Directive 2001/83/EC, Regulation (EC) No 178/2002 and Regulation (EC) No 1223/2009 and		
	repealing Council Directives 90V385VEEC and 93V42VEEC", "contentType": "TEXT", "url":null}, {"text": "Council Directive 85V374VEEC of 25 July		
	1985 on the approximation of the laws, regulations and administrative provisions of the Member States concerning liability for defective		
	products", "contentType":"TEXT", "url":null}, {"text":"Regulation (EU) 2016V679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive		
	95V46VEC (General Data Protection Regulation)", "contentType": "TEXT", "url":null}, {"text": "Directive 2001V83VEC of the European Parliament		
	and of the Council of 6 November 2001 on the Community code relating to medicinal products for human		
	use","contentType":"TEXT","url":null},{"text":"Regulation (EU) 2018V1725 of the European Parliament and of the Council of 23 October 2018 on		
	the protection of natural persons with regard to the processing of personal data by the Union institutions, bodies, offices and agencies and on		
	the free movement of such data, and repealing Regulation (EC) No 45V2001 and Decision No		
	1247V2002VEC","contentType":"TEXT","url":null},{"text":"Directive 2006V42VEC of the European Parliament and of the Council of 17 May 2006 on machinery, and amending Directive 95V16VEC","contentType":"TEXT","url":null},{"text":"Decision No 768V2008VEC of the European		
	Parliament and of the Council of 9 July 2008 on a common framework for the marketing of products, and repealing Council Decision		
	93V465VEEC", "contentType": "TEXT", "url":null}, {"text": "Regulation (EC) No 765V2008 of the European Parliament and of the Council of 9 July		
	2008 setting out the requirements for accreditation and market surveillance relating to the marketing of products and repealing Regulation		
	(EEC) No 339V93","contentType":"TEXT","url":null},{"text":"Directive 2010V63VEU of the European Parliament and of the Council of 22		
	September 2010 on the protection of animals used for scientific purposes", "contentType": "TEXT", "urll":null}, {"text": "Directive 2011V24VEU of the		
	European Parliament and of the Council of 9 March 2011 on the application of patients' rights in cross-border healthcare","contentType":"TEXT","url":null}₁{"text":"Regulation (EU) No 1025V2012 of the European Parliament and of the Council of 25		
	October 2012 on European standardisation, amending Council Directives 89V686VEEC and 93V15VEEC and Directives 94V9VEC, 94V25VEC,		
	95V16VEC, 97V23VEC, 98V34VEC, 2004V22VEC, 2007V23VEC, 2009V23VEC and 2009V105VEC of the European Parliament and of the		
	Council and repealing Council Decision 87V95VEEC and Decision No 1673V2006VEC of the European Parliament and of the		
	Council", "contentType": "TEXT", "url":null}, {"text": "Council Directive 2013\/59\/Euratom of 5 December 2013 laying down basic safety standards		
	for protection against the dangers arising from exposure to ionising radiation, and repealing Directives 89V618VEuratom, 90V641VEuratom, 96V29VEuratom, 97V43VEuratom and 2003V122VEuratom", "contentType": "TEXT", "url":null}, {"text": "Directive 2014V30VEU of the European		
	Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic		
	compatibility (recast)","contentType":"TEXT","url":null},{"text":"Regulation (EU) No 536V2014 of the European Parliament and of the Council of		
	16 April 2014 on clinical trials on medicinal products for human use, and repealing Directive		
	2001V20VEC", "contentType": "TEXT", "url":null}, {"text": "Directive (EU) 2015V1535 of the European Parliament and of the Council of 9 September		
	2015 laying down a procedure for the provision of information in the field of technical regulations and of rules on Information Society		
	services","contentType":"TEXT","url":null},{"text":"Regulation (EU) 2017V745 of the European Parliament and of the Council of 5 April 2017 on medical devices, amending Directive 2001V83VEC, Regulation (EC) No 178V2002 and Regulation (EC) No 1223V2009 and repealing Council		
	Directives 90V385VEEC and 93V42VEEC", "contentType": "TEXT", "urll":null}]; [businessKey=VSK-0018C6].values[fieldId=fld_erc2_rest].value.		
	englishText Expected: Not permitted if substance contains â%¥ 0.1% (w/w) Butadiene got: Not permitted if substance contains ≥ 0.1% (w/w)		
	Butadiene ; [businessKey=VSK-001CE9] Expected: a JSON object but none found ; [businessKey=VSK-001CEA] Expected: a JSON		
	object but none found ; [businessKey=VSK-001CAC].values[fieldId=fld_erc2_rest].value.englishText Expected: Not permitted if substance		
	contains ≥ 0.1% (w/w) Butadiene got: Not permitted if substance contains ≥ 0.1% (w/w) Butadiene ; [businessKey=EU-CHEM_AGENTS].legislationProfile[sectionId=HISTORY].contentGroups[0] Could not find match for element [{"text":"Directive 2007V30VEC of		
	CHEW_AGENTSJ.iegisiationFronie[Sectionid=HistOkt].contentGroups[0] Could not find match for element [{ text . Directive 2007/30/EC 0f		

DETAILED SECTION -- 44 --

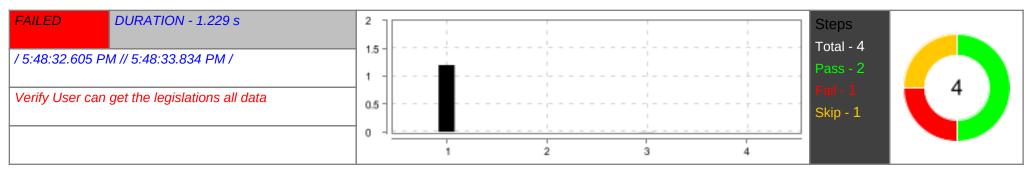
#	Step / Hook Details	Status	Duration
	the European Parliament and of the Council of 20 June 2007 amending Council Directive 89V391VEEC, its individual Directives and Council Directives 83V477VEEC, 91V383VEEC, 92V29VEEC and 94V33VEC with a view to simplifying and rationalising the reports on practical implementation", "contentType":"TEXT", "url":null}, {"text":"Directive 2014V27VEU of the European Parliament and of the Council of 26 February 2014 amending Council Directives 92V58VEEC, 92V85VEEC, 94V33VEC, 98V24VEC and Directive 2004V37VEC of the European Parliament and of the Council, in order to align them to Regulation (EC) No 1272V2008 on classification, labelling and packaging of substances and mixtures", "contentType":"TEXT", "url":null}, {"text":"Regulation (EU) 2019V1243 of the European Parliament and of the Council of 20 June 2019 adapting a number of legal acts providing for the use of the regulatory procedure with scrutiny to Articles 290 and 291 of the Treaty on the Functioning of the European Union", "contentType":"TEXT", "url":null}]; [businessKey=EU-BATTERIES_REGULATION-ANX_I_VI_ART_13_5] Unexpected: a JSON object ; [businessKey=EU-BATTERIES_REGULATION] Unexpected: a JSON object at org.skyscreamer.jsonassert.JSONAssert.assertEquals(JSONAssert.java:417) at Utility.CommonMethods.verifyJsonSchema(CommonMethods.java:196) at stepDefinations.stepdefintion.verify_json_schema(stepdefintion.java:56) at ?.verify the resources_schema.json json schema(file:///F:/bethesda-echa-api/API_Automation/src/test/resources/features/legislation.feature:42) * Not displayable characters are replaced by '?'.		
4	And verify response time is within configured value	SKIPPED	0.000 s

### get the retrive statistics all data



#	Step / Hook Details	Status	Duration
1	Given setup legislation api "/statistics"	PASSED	1.675 s
2	Then verify the response code is 200	PASSED	0.001 s
3	And verify the resources_statics_schema.json json schema	FAILED	0.028 s
	com.jayway.jsonpath.PathNotFoundException: Expected to find an object with property ['LEGISLATION'] in path \$ but found 'io.restassured. internal.RestAssuredResponseImpl'. This is not a json object according to the JsonProvider: 'com.jayway.jsonpath.spi.json. JsonSmartJsonProvider'.		
4	And verify response time is within configured value	SKIPPED	0.001 s

## post the legislations with all data

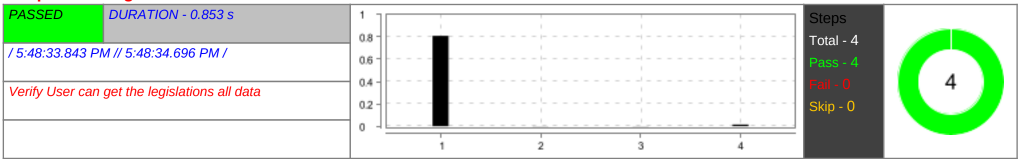


#	Step / Hook Details	Status	Duration
1	Given setup post legislation api /legislations/findByKeys,EU-DETERGENTS,EU-ECOLABEL	PASSED	1.198 s
2	Then verify the response code is 200	PASSED	0.001 s
3	And verify the legislations_findByKeys_schema.json json schema	FAILED	0.002 s
	java.lang.AssertionError: Field is Missing: [businessKey=EU-ECOLABEL].legislationProfile[sectionId=REFERENCE_DOCS].contentGroups[0] Could not find match for element [("text""Complementary to the EU Ecolabel Regulation, technical EU Ecolabel criteria for each product group are defined in corresponding Commission Decisions. These criteria have as their objective to decrease the main environmental impacts over the entire life cycle of the product."contentType:"TEXT","url"null),{"text":"For example, following are several Commission Decisions and the respective product types they cover*:,"contentType:"TEXT","url"null},{"text":"ā€c Commission Decision 2014V763VEU of 24 October 2014 establishing the ecological criteria for the award of the EU Ecolabel for absorbent hygien products"."contentType*:"TEXT","url"null},{"text":"ä€c Commission Decision (EU) 2021V1870 of 22 October 2021 establishing the EU Ecolabel criteria for cosmetic products and animal care products","contentType*:"TEXT","url"null},{"text":"ā€c Commission Decision (EU) 2017V1216 of 23 June 2017 establishing the EU Ecolabel criteria for hard surface cleaning products", "contentType*:"TEXT","url"null},{"text":"ā€c Commission (EU) 2017V1216 of 23 June 2017 establishing the EU Ecolabel criteria for dishwasher detergents","contentType*:"TEXT","url"null},{"text":"fer process is carried out in accordance with the provisions of Annex I of the EU Ecolabel Regulation and can be led by the Commission, Member States, competent bodies and other stakeholders. It is currently led almost always by the Commission Decisions, please visit the European Commission's EU Ecolabel website.","contentType*:"TEXT","url"null}, [text":They include*:","contentType*:"TEXT","url"null}, [text":They include*:","contentType*:"TEXT","url"null}, [text":They include*:","contentType*:"TEXT","url"null}, [text":They include*:","contentType*:"TEXT","url"null}, [text":They include*:","contentType*:"TEXT","url"null}, [text":They include*:","contentType*:"TEXT","url"null}, [text":"Indoor Cleaning		

DETAILED SECTION -- 46 --

#	Step / Hook Details	Status	Duration
	Products","contentType":"TEXT","url":null},{"text":"Tourist Accommodation","contentType":"TEXT","url":null},{"text":"*For the complete, up-to-date list of products with EU Ecolabel criteria, please visit the European Commission's EU Ecolabel website.  ","contentType":"TEXT","url":null}]  at org.skyscreamer.jsonassert.JSONAssert.assertEquals(JSONAssert.java:417)  at Utility.CommonMethods.verifyJsonSchema(CommonMethods.java:196)  at stepDefinations.stepdefintion.verify_json_schema(stepdefintion.java:56)  at ?.verify the legislations_findByKeys_schema.json json schema(file:///F:/bethesda-echa-api/API_Automation/src/test/resources/features/legislation.feature:61)  * Not displayable characters are replaced by '?'.		
4	And verify response time is within configured value	SKIPPED	0.000 s

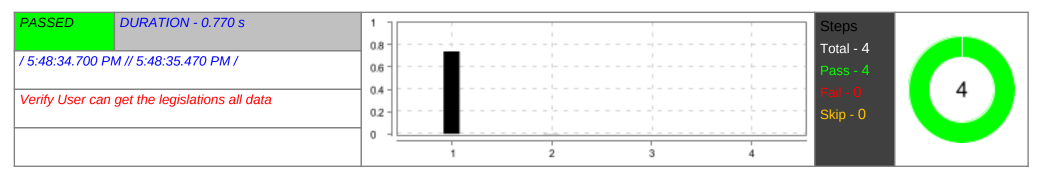
# post the legislations list with all data



#	Step / Hook Details	Status	Duration
1	Given setup post legislation api /legislation-lists/findByKeys,EU-WORKER_CARC_MUTA-ANX_I_ART_2,EU-ECOLABEL-	PASSED	0.809 s
	ART_6_6		
2	Then verify the response code is 200	PASSED	0.001 s
3	And verify the legilations_list_find_keys.json json schema	PASSED	0.001 s
4	And verify response time is within configured value	PASSED	0.015 s

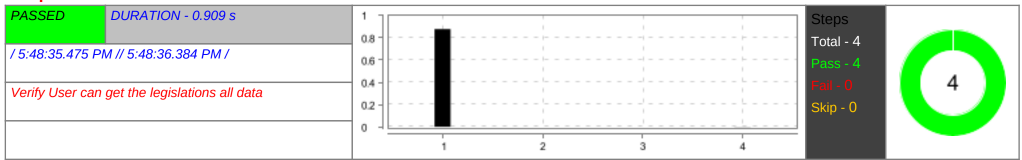
post the legislations list enteries with all data

DETAILED SECTION -- 47 --



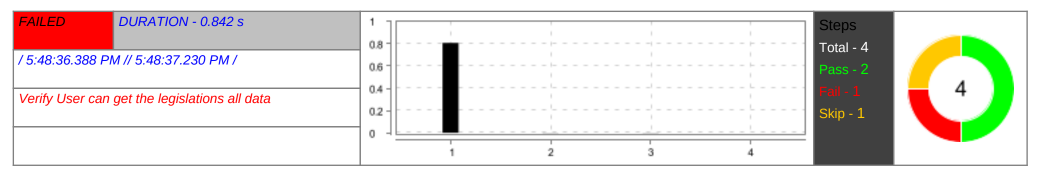
#	Step / Hook Details	Status	Duration
1	Given setup post legislation api /legislation-list-entries/findByKeys,VSK-00188D,VSK-00188E	PASSED	0.740 s
2	Then verify the response code is 200	PASSED	0.001 s
3	And verify the legilations_list_entries.json json schema	PASSED	0.000 s
4	And verify response time is within configured value	PASSED	0.000 s

### post the substance with all data



#	Step / Hook Details	Status	Duration
1	Given setup post legislation api /substances/findByKeys,VSK-00000000-0000-0000-0000-000000000003,VSK-00000000-0000-	PASSED	0.878 s
	0000-0000-0000000005		
2	Then verify the response code is 200	PASSED	0.000 s
3	And verify the substances_find_keys.json json schema	PASSED	0.000 s
4	And verify response time is within configured value	PASSED	0.001 s

## post the Resources with all data



#	Step / Hook Details	Status	Duration
1	Given setup post legislation api for ref /findByRefs	PASSED	0.808 s
2	Then verify the response code is 200	PASSED	0.002 s
3	And verify the resource.json json schema	FAILED	0.002 s
	java.lang.AssertionError: Field is Missing: [businessKey=EU-CHEM_AGENTS].legislationProfile[sectionId=HISTORY].contentGroups[0] Could not find match for element [{"text":"Directive 2007\/30VEC of the European Parliament and of the Council of 20 June 2007 amending Council Directive 89\/391VEEC, its individual Directives and Council Directives 83\/477VEEC, 91\/383VEEC, 92\/29VEEC and 94\/33VEC with a view to simplifying and rationalising the reports on practical implementation", "contentType":"TEXT", "url":null}, {"text":"Directive 2014\/27VEU of the European Parliament and of the Council of 26 February 2014 amending Council Directives 92\/58VEEC, 92\/85VEEC, 94\/33VEC, 98\/24\/2C and Directive 2004\/37VEC of the European Parliament and of the Council, in order to align them to Regulation (EC) No 1272\/2008 on classification, labelling and packaging of substances and mixtures", "contentType":"TEXT", "url":null}, {"text":"Regulation (EU) 2019\/1243 of the European Parliament and of the Council of 20 June 2019 adapting a number of legal acts providing for the use of the regulatory procedure with scrutiny to Articles 290 and 291 of the Treaty on the Functioning of the European Union", "contentType":"TEXT", "url":null}] at org.skyscreamer.jsonassert.JSONAssert.assertEquals(JSONAssert.java:417) at Utility.CommonMethods.verifyJsonSchema(CommonMethods.java:196) at stepDefinations.stepdefintion.verify_json_schema(stepdefintion.java:56) at ?.verify the resource.json json schema(file:///F:/bethesda-echa-api/API_Automation/src/test/resources/features/legislation.feature:98) * Not displayable characters are replaced by '?'.		
4	And verify response time is within configured value	SKIPPED	0.000 s