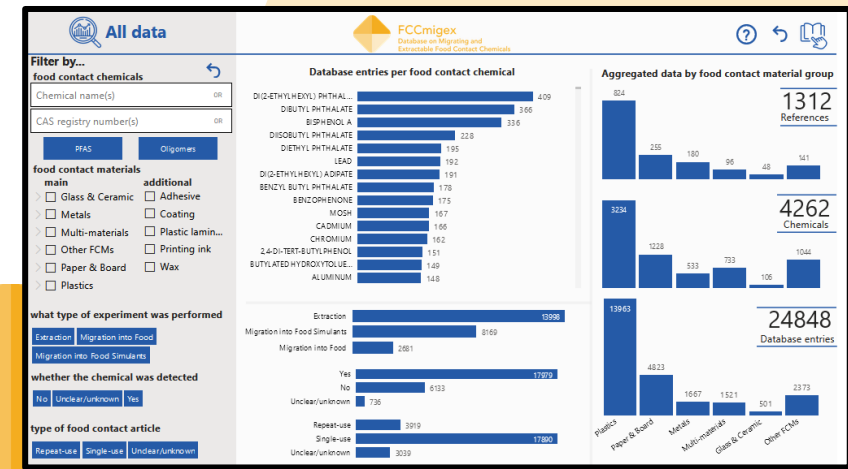




B	C	D	E	F	G	H
CA S number or CF SANid	CF Name	Synonyms, as used by other sources	YN FPF priority hazard	Priority hazardous substance prioritized based on selected authoritative sources? + why	YN FPF potential concern	Substance of potential concern identified based on selected non-authoritative sources? + why
3064-99-1	Phenol, 2-(5-chloro-2H-benzotriazol-2-yl)-4,6-bis(1,1-dimethyl-2-(2H-benzotriazol-2-yl)-4-(1,1-dimethylethyl)-6-(1,2,3-sec-Butyl-2-hydroxypropyl)-2-hydroxyphenyl	2,4-Di-tert-butyl-6-(5-chloro-2H-benzotriazol-2-yl)-4,6-bis(1,1-dimethyl-2-(2H-benzotriazol-2-yl)-4-(1,1-dimethylethyl)-6-(1,2,3-sec-Butyl-2-hydroxypropyl)-2-hydroxyphenyl	yes	yes; vPvB; REACH SVHC List; REACH Annex XV	yes	yes; SIN list;
36437-37-3	Phenol, 2-(2H-benzotriazol-2-yl)-4-(1,1-dimethylethyl)-6-(1,2,3-sec-Butyl-2-hydroxypropyl)-2-hydroxyphenyl	2,4-Di-tert-butyl-6-(5-chloro-2H-benzotriazol-2-yl)-4,6-bis(1,1-dimethyl-2-(2H-benzotriazol-2-yl)-4-(1,1-dimethylethyl)-6-(1,2,3-sec-Butyl-2-hydroxypropyl)-2-hydroxyphenyl	yes	yes; vPvB; REACH SVHC List; REACH Annex XV	yes	yes; SIN list;
61789-32-7	Hydrogenated terphenyl	TERPHENYL, HYDROGENATED	yes	yes; vPvB; REACH SVHC List;	yes	yes; SIN list;
70225-16-0	1-Hexanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-	Tridecafluoro-1-hexanesulfonic acid	yes	yes; vPvB; REACH SVHC List;	yes	yes; predicted EW
12008-41-2	Boric acid, disodium salt(H2BBO13)	another CAS 12280-03-	yes	yes; REACH SVHC List; REACH Annex XV	yes	yes; SIN list;
71868-10-5	Methyl-1-(4-methylthio)phenyl-2-morpholinopropan-1-one	1-Propanone, 2-methyl-	yes	yes; REACH SVHC List; REACH Annex XV	yes	yes; potential EDC
7738-94-5	chromic acid	another CAS 13530-68-	yes	yes; REACH SVHC List; REACH Annex XIV	yes	yes; SIN list;
68515-51-5	1,2-Benzenedicarboxylic acid, di-C6-10-alkyl esters	another CAS 68648-93-	yes	yes; REACH SVHC List; REACH Annex XIV	yes	yes; predicted HH
85-42-7	Hexahydrophthalic anhydride	1,2-Cyclohexanedicarboxylic anhydride	yes	yes; REACH SVHC List;	yes	yes; SIN list;
25550-51-0	1,2-Cyclohexanedicarboxylic anhydride, methyl-	Hexahydrodimethylphthalic anhydride	yes	yes; REACH SVHC List;	yes	yes; SIN list;
107-15-3	Ethylenediamine	Ethane-1,2-diamine; Ethylenediamine	yes	yes; REACH SVHC List;	yes	yes; SIN list;
13252-13-6	perfluoro[2-(n-propoxy)propanoic acid]	other CAS 75579-39-4-	yes	yes; REACH SVHC List;	yes	yes; SIN list;
552-30-7	Trimellitic anhydride	1,3-Dioxo-1,3-dihydro-2-benzophenone-1,3-dione	yes	yes; REACH SVHC List;	yes	yes; SIN list;
13149-00-3	1,2-cyclohexanedicarboxylic anhydride	0;	yes	yes; REACH SVHC List;	yes	yes; SIN list;
375-73-5	1-Butanesulfonic acid, nonafluoro-	1-Butanesulfonic acid, nonafluoro-	yes	yes; REACH SVHC List;	yes	yes; SIN list;
19438-60-9	4-Methyl-hexahydro-phthalic acid anhydride	4-methyl-1,2-cyclohexanedicarboxylic anhydride	yes	yes; REACH SVHC List;	yes	yes; SIN list;



CA Number or CF SANid	CF Name	Synonyms, as used by other sources	YN FPF priority hazard	Priority hazardous substance prioritized based on selected authoritative sources? + why	YN FPF potential concern	Substance of potential concern identified based on selected non-authoritative sources? + why
3064-99-1	Phenol, 2-(5-chloro-2H-benzotriazol-2-yl)-4,6-bis(1,1-dimethyl-2-(2H-benzotriazol-2-yl)-4-(1,1-dimethylethyl)-6-(1,2,2,3,3,4,4,5,5,6,6-hexafluoro-1-hexan-1-yl)-6-(1,1,2,2,3,3,4,4,5,5,6,6-tridecafluoro-1-hexan-1-yl)-6-(1,1,2,2,3,3,4,4,5,5,6,6-tridecafluoro-1-hexan-1-yl)-	2,4-Di-tert-butyl-6-(5-chloro-2H-benzotriazol-2-yl)-4,6-bis(1,1-dimethyl-2-(2H-benzotriazol-2-yl)-4-(1,1-dimethylethyl)-6-(1,2,2,3,3,4,4,5,5,6,6-hexafluoro-1-hexan-1-yl)-6-(1,1,2,2,3,3,4,4,5,5,6,6-tridecafluoro-1-hexan-1-yl)-6-(1,1,2,2,3,3,4,4,5,5,6,6-tridecafluoro-1-hexan-1-yl)-	yes	yes; vPvB; REACH SVHC List; REACH Annex XV; REACH SVHC List; REACH Annex XIV	yes	yes; SIN list;
36437-37-3	Phenol, 2-(2H-benzotriazol-2-yl)-4-(1,1-dimethylethyl)-6-(1,2,2,3,3,4,4,5,5,6,6-hexafluoro-1-hexan-1-yl)-6-(1,1,2,2,3,3,4,4,5,5,6,6-tridecafluoro-1-hexan-1-yl)-	TERBIPHENYL HYDROXYL	yes	yes; vPvB; REACH SVHC List; REACH Annex XV; REACH SVHC List; REACH Annex XIV	yes	yes; SIN list;
61789-32-7	Hydrogenated terphenyl	TERBIPHENYL HYDROXYL	yes	yes; vPvB; REACH SVHC List; REACH Annex XV; REACH SVHC List; REACH Annex XIV	yes	yes; SIN list;
70225-16-0	1-Hexanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,6-tetrafluoro-1-hexanesulfonic acid	Tidecafluoro-1-hexanesulfonic acid	yes	yes; REACH SVHC List; REACH Annex XV; REACH SVHC List; REACH Annex XIV	yes	yes; SIN list;
12008-41-2	Boric acid, disodium salt (H2BBO13)	another CAS 12280-03	yes	yes; REACH SVHC List; REACH Annex XV; REACH SVHC List; REACH Annex XIV	yes	yes; SIN list;
71868-10-5	Methyl-1-(4-methylthio)phenyl-2-morpholinopropan-1-ol	1-Propanone, 2-methyl-	yes	yes; REACH SVHC List; REACH Annex XV; REACH SVHC List; REACH Annex XIV	yes	yes; potential EDC
7738-94-5	chromic acid	another CAS 13530-68	yes	yes; REACH SVHC List; REACH Annex XV; REACH SVHC List; REACH Annex XIV	yes	yes; SIN list;
68515-51-5	1,2-Benzenedicarboxylic acid, di-C6-10-alkyl esters	another CAS 68648-93	yes	yes; REACH SVHC List; REACH Annex XV; REACH SVHC List; REACH Annex XIV	yes	yes; predicted HH
85-42-7	Hexahydrophthalic anhydride	1,2-Cyclohexanedicarboxylic acid, anhydride	yes	yes; REACH SVHC List; REACH Annex XV; REACH SVHC List; REACH Annex XIV	yes	yes; SIN list;
25550-51-0	1,2-Cyclohexanedicarboxylic anhydride, methyl-	Hexahydrodromethyphthalic anhydride	yes	yes; REACH SVHC List; REACH Annex XV; REACH SVHC List; REACH Annex XIV	yes	yes; SIN list;
107-15-3	Ethylenediamine	Ethane-1,2-diamine; EtH2N	yes	yes; REACH SVHC List; REACH Annex XV; REACH SVHC List; REACH Annex XIV	yes	yes; SIN list;
13252-13-6	perfluor[2-(n-propoxy)propanoic acid]	other CAS 75579-39-4	yes	yes; REACH SVHC List; REACH Annex XV; REACH SVHC List; REACH Annex XIV	yes	yes; SIN list;
552-30-7	Trimellitic anhydride	1,3-Dioxo-1,3-dihydro-2-benzoxepin-2-one	yes	yes; REACH SVHC List; REACH Annex XV; REACH SVHC List; REACH Annex XIV	yes	yes; SIN list;
13149-00-3	1,2-cyclohexanedicarboxylic anhydride	0;	yes	yes; REACH SVHC List; REACH Annex XV; REACH SVHC List; REACH Annex XIV	yes	yes; SIN list;
375-73-5	1-Butanesulfonic acid, nonafluoro-	1-Butanesulfonic acid	yes	yes; REACH SVHC List; REACH Annex XV; REACH SVHC List; REACH Annex XIV	yes	yes; SIN list;
19438-60-9	4-Methylhexahydrophthalic acid anhydride	4-methyl-1,2-cyclohexanedicarboxylic acid, anhydride	yes	yes; REACH SVHC List; REACH Annex XV; REACH SVHC List; REACH Annex XIV	yes	yes; SIN list;



The BRID contains **684 actions** from **372 companies** fulfilling the selected criteria

Initiative or Commitment: Commitment (Active) | **Type of organization**: Food Industry Association, Food Services, Retailer, Food Manufacturer, Restaurart, Retailer Association | **About chemicals?**: No | **Keywords**: bio-based, bioplastic, biodegradable, BPA, ampicillate, EDG, glass, hazardous chemicals, heavy metals, innovation, mineral oils, mixture toxicity, paper, paper and board, parabens, PET, PAHs, phthalates, plastics, printing inks, PVC, recycling, Fedesign, reduce, reuse, BioNinja

Actions by company

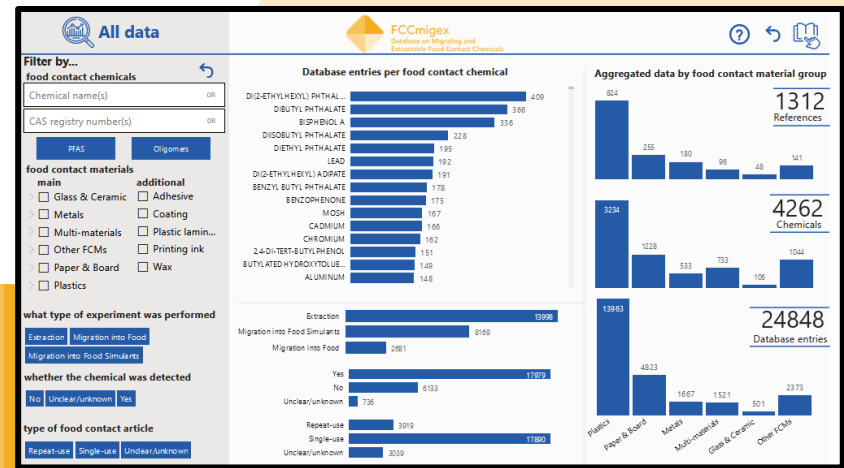
Company	Count
Nestle	31
Coca-Cola	26
Unilever	21
Lidl	15
Aldi	13
PepsiCo	11
Danone	11
Tesco	10
Walmart	7
McDonald's	7
Sainsbury's	6
Mars Wrigley	6
Carrefour	6
Marks and ...	6

Applicable country

Company Name | Summary of Initiative or Commitment | Date | URL

Coca-Cola	"Coca-Cola India, a Coca-Cola Co. subsidiary headquartered in Gurugram, India, has launched a 100 percent-recycled polyethylene terephthalate (PET) water bottle. Coca-Cola India will use the new PET bottle for its packaged water brand, Kinley, which is sold in 33-ounce bottles."	August 2023	https://www.recyclingtoday.co.uk/news/coca-cola-india-launches-recycled-bottles/
Kraft Heinz	As part of its goal to reduce virgin plastic use, "KRAFT® Real Mayo and MRACLE WHiP® plan to transition packaging to 100 percent recycled content in the United States beginning in 2024 in an effort to eliminate approximately 14 million pounds of virgin plastic"	July 2023	https://news.kraftheinz.com/press-releases-details/2023/Kraft-Heinz-Announces-Goal-to-Reduce-Use-of-Virgin-Plastic-by-20-Percent-or-more-than-14-Million-Pounds-by-2024/default.aspx
Ron Rubin Winery	Ron Rubin Winery "commercialized a 100% recycled polyethylene terephthalate (PET) wine bottle. The winery recently launched its new line of Blue Bin wines, which includes 2022-vintage Vin Rosé, Pinot Grigio, Chardonnay, and Sauvignon Blanc, in the 750-mL rPET bottle."	July 2023	https://www.plasticstoday.com/glossary/robin-rubin-winery-launch-100-rpet-wine-bottle/

B	C	D	E	F	G	H
CAS number or CF SANid	CF Name	Synonyms, as used by other sources	YN FPF priority hazard	Priority hazardous substance prioritized based on selected authoritative sources? + why	YN FPF potential concern	Substance of potential concern identified based on selected non-authoritative sources? + why
3664-99-1	Phenol, 2-(5-chloro-2H-benzotriazol-2-yl)-4,6-bis(1,1-dimethyl-2-(2H-benzotriazol-2-yl)-4-(1,1-dimethylethyl)-6-(1,2-(3-sec-Butyl-2-hydroxyhydrogenated terphenyl)TERPHENYL HYDRO	2,4-Di-tert-butyl-6-(5-chloro-2H-benzotriazol-2-yl)-4,6-bis(1,1-dimethyl-2-(2H-benzotriazol-2-yl)-4-(1,1-dimethylethyl)-6-(1,2-(3-sec-Butyl-2-hydroxyhydrogenated terphenyl)TERPHENYL HYDRO	yes	yes; vPB; REACH SVHC List; REACH Annex XV	yes	yes; SIN list;
36437-37-3	Phenol, 2-(2H-benzotriazol-2-yl)-4-(1,1-dimethylethyl)-6-(1,2-(3-sec-Butyl-2-hydroxyhydrogenated terphenyl)TERPHENYL HYDRO	2,4-Di-tert-butyl-6-(5-chloro-2H-benzotriazol-2-yl)-4,6-bis(1,1-dimethyl-2-(2H-benzotriazol-2-yl)-4-(1,1-dimethylethyl)-6-(1,2-(3-sec-Butyl-2-hydroxyhydrogenated terphenyl)TERPHENYL HYDRO	yes	yes; vPB; REACH SVHC List; REACH Annex XV	yes	yes; SIN list;
61789-32-7	Hydrogenated terphenyl	TERPHENYL HYDRO	yes	yes; vPB; REACH SVHC List;	yes	yes; predicted EN
70225-16-0	1-Hexanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-	Tidecafluoro-1-hexanesulfonic acid	yes	yes; REACH SVHC List; REACH Annex XV	yes	yes; SIN list;
12008-41-2	Boric acid, disodium salt(H2B013)	another CAS 12280-03	yes	yes; REACH SVHC List; REACH Annex XV	yes	yes; potential EDC
17868-10-5	Methyl-1-(4-methylthio)phenyl-2-morpholinopropan-1-one	1-Propanone, 2-methyl-	yes	yes; REACH SVHC List; REACH Annex XIV	yes	yes; SIN list;
7789-94-5	chromic acid	another CAS 13530-68	yes	yes; REACH SVHC List; REACH Annex XIV	yes	yes; SIN list;
68515-51-5	1,2-Benzenedicarboxylic acid, di-C6-10-alkyl esters	1-Propanone, 2-methyl-	yes	yes; REACH SVHC List; REACH Annex XIV	yes	yes; predicted HH
85-42-7	Hexahydrophthalic anhydride	1,2-Cyclohexanedicarboxylic anhydride	yes	yes; REACH SVHC List;	yes	yes; SIN list;
25550-51-0	1,2-Cyclohexanedicarboxylic anhydride, methyl-	Hexahydrodromethylphthalic anhydride	yes	yes; REACH SVHC List;	yes	yes; SIN list;
107-15-3	Ethylenediamine	Ethane-1,2-diamine; EtH2N	yes	yes; REACH SVHC List;	yes	yes; SIN list;
13252-13-6	perfluoro[2-(n-propoxy)propanoic acid]	other CAS 75579-39-4	yes	yes; REACH SVHC List;	yes	yes; SIN list;
552-30-7	Trimellitic anhydride	1,3-Dioxo-1,3-dihydro-2-pyridone	yes	yes; REACH SVHC List;	yes	yes; SIN list;
13149-00-3	1,2-cyclohexanedicarboxylic anhydride	0;	yes	yes; REACH SVHC List;	yes	yes; SIN list;
375-73-5	1-Butanesulfonic acid, nonafluoro-	1-Butanesulfonic acid, nonafluoro-	yes	yes; REACH SVHC List;	yes	yes; SIN list;
19438-60-9	4-Methyl-hexahydro phthalic acid anhydride	4-methyl-1,2-cyclohexanedicarboxylic anhydride	yes	yes; REACH SVHC List;	yes	yes; SIN list;



News

Page 1 of 490 | 1 | 2 | 3 | 10 | 20 | » | Last »

SEPTEMBER 14, 2023

FPF comment: US EPA expansion of Safer Choice program

Food Packaging Forum (FPF) submits comment to the US Environmental Protection Agency (EPA) on the potential expansion of the agency's Safer Choice and Design for Environment programs into new sectors; FPF encourages EPA to consider food contact materials; shares resources about chemicals of concern in food contact

Topics: migration, US EPA, USA

Reading time: 3 minutes

SEPTEMBER 14, 2023

Synergistic interaction in real-life mixtures might not be so rare, scientist finds

"How frequent is rare?" researcher asks and emphasizes that based on current knowledge it is "premature" to neglect chemical synergism in real-life mixtures due to being "rare" and limit focus on additive behavior of chemicals; calls for further research and considering synergism in debates on mixtures risk assessment

Topics: mixture toxicity, regulation

Reading time: 1 minute

SEPTEMBER 13, 2023

Researchers report NIAS migration from baby food pouches

Study performs migration testing on 79 plastic baby food pouches; finds four bisphenols, five phthalic acid diesters in targeted analysis and 26 more in suspect screening including 23 non-intentionally added substances (NIAS); NIAS adipic acid - diethylene glycol exceeds the threshold of toxicological concern in 40% of the pouches

The BRID contains 684 actions from 372 companies fulfilling the selected criteria

Submit new entry

Company Name OR Reset page

Initiative or Commitment

Commitment: Initiative

Type of organization

Food Industry Association, Food Services, Retailer, Food Manufacturer, Restaurant, Retailer Association

About chemicals?

No, Yes

Keywords

bio-based, biodegradable, bioplastics, bisphenols, BPA, ampicillin, EDCs, glass, hazardous chemicals, heavy metals, innovation, mineral oils, mixture toxicity, paper, paper and board, parabens, PET, PAs, phthalates, plastics, printing inks, PVC, recycling, Fedesign, reduce, reuse, bioNanotech

Date announced

2023, 2023

Actions by company

About chemicals? No Yes

Nestle	31
Coca-Cola	28
Unilever	21
Lidl	15
Aldi	13
PepsiCo	11
Danone	12
Tesco	12
Walmart	7
McDonald's	8
Sainsbury's	9
Mars Wrigley	7
Carrefour	6
Marks and ...	7

Applicable country

Map showing North America, Europe, Asia, South America, Africa, Indian Ocean, Australia.

See graph view

Company Name	Summary of Initiative or Commitment	Date	URL
Coca-Cola	"Coca-Cola India, a Coca-Cola Co. subsidiary headquartered in Gurugram, India, has launched a 100 percent-recycled polyethylene terephthalate (rPET) water bottle. Coca-Cola India will use the new rPET bottle for its packaged water brand, Kinley, which is sold in 33-ounce bottles."	August 2023	https://www.recyclingtoday.com/news/coca-cola-india-launch-rpet-bottles/
Kraft Heinz	As part of its goal to reduce virgin plastic use, "KRAFT® Real Mayo and MRACLE WHIP® plan to transition packaging to 100 percent recycled content in the United States beginning in 2024 in an effort to eliminate approximately 14 million pounds of virgin plastic"	July 2023	https://news.kraftheinz.com/press-releases-details/2023/Kraft-Heinz-Announces-Goal-to-Be-the-Use-of-Virgin-Plastic-Slack-by-20-Percent-or-more-than-Million-Pounds-by-2030/default.aspx
Ron Rubin Winery	Ron Rubin Winery "commercialized a 100% recycled polyethylene terephthalate (rPET) wine bottle. The winery recently launched its new line of Blue Bin wines, which includes 2022-vintage Vin Rosé, Pinot Grigio, Chardonnay, and Sauvignon Blanc, in the 750-mL rPET bottle."	July 2023	https://www.plasticstoday.com/case-study/ron-rubin-winery-launch-100-rpet-wine-bottle/



Food Contact eXplorer





★ About FCX

★ Search

Logout

Food Contact eXplorer



Explore all

Food Contact eXplorer (FCX) is more than just a platform; it's a comprehensive resource that brings together years of meticulous research and data collection on food contact chemicals by the Food Packaging Forum. FCX supports the development of safer and more sustainable food contract materials, by allowing anyone to explore, learn, and make informed decisions about food contact chemicals.

Behind the Food Contact eXplorer is a team of scientists.



FCX - Food Contact eXplorer

https://fcx.foodpackagingforum.org/#/catalog

Food Contact Xplorer

About FCX Search Logout

Home | Catalog

Quote Download Star

Explore food contact chemicals

15,401 substances

Sorting: Name asc

Refine

Fulltext search

CHEMICAL PROPERTIES

Chemical group

Chemical function

MATERIAL

Material Inventories

Food contact article(s)

Food contact material(s)

((1,2,5,6-H)-1,5-CYCLOOCTADIEN... CAS 234112-62-0	(+) - THREO-9,10-DIHYDROXY-O... CAS 10067-09-1	(+)-3-CARENE CAS 498-15-7
(+/-)-METHIONINE CAS 59-51-8	(-)-ALPHA-PANASINSEN CAS 56633-28-4	(-)-BETA-BOURBONENE CAS 5208-59-3
(-)-BORNEOL CAS 464-45-9	(-)-ISOSATIVENE CAS 24959-83-9	(1,1-DIMETHYLNONYL)-BENZENE CAS 55191-25-8
(1,1-DIMETHYLPROPYL)-BENZENE CAS 2049-95-8	(1-ACETYLOXY-2-OXO-2-PHENYL... CAS 5062-30-6	(1-METHYL-2,2-DIPHENYLCYCLO... CAS 56728-02-0
(1-METHYLETHYL) DIHYDROGEN... CAS 1321-57-9	(1-METHYLPROPYL)-CYCLOHEX... CAS 7058-01-7	(1-METHYLPROPYL)BENZENE CAS 135-98-8
(10E,12Z)-9-HYDROXYOCTADECA... CAS 98524-19-7	(10E,12Z)-9-OXOOCTADECA-10,12... CAS 54232-59-6	(13BETA)-ABIET-8-EN-18-OIC ACID CAS 17611-16-4
(1AR,4AR,7R,7AR,7BS)-1,1,7-TRIM... CAS 489-39-4	(1AR,4AR,7S,7AR,7BR)-1,1,7-TRIM... CAS 6750-60-3	(1AR,4R,7R,7BS)-1,1,4,7-TETRA... CAS 95910-36-4



Food Contact eXplorer

The screenshot shows the homepage of the Food Contact eXplorer (FCX) website. At the top left is the logo, which consists of a stylized diamond shape with orange, yellow, and white segments, followed by the text 'Food Contact Xplorer'. In the top right corner, there are three buttons: 'About FCX' (green), 'Search' (purple), and 'Logout' (grey). The main heading 'Food Contact eXplorer' is centered in a large, bold, black font. Below the heading is a search bar with the placeholder text 'Search for a chemical - enter CAS or name', a magnifying glass icon, and an 'Explore all' button. A paragraph of text describes the platform: 'Food Contact eXplorer (FCX) is more than just a platform; it's a comprehensive resource that brings together years of meticulous research and data collection on food contact chemicals by the Food Packaging Forum. FCX supports the development of safer and more sustainable food contract materials, by allowing anyone to explore, learn, and make informed decisions about food contact chemicals.' At the bottom, it says 'Behind the Food Contact eXplorer is a team of scientists.'

Contains requested features:

- Download CAS list
- Download source list
- Save search

What features do *you* want?

Please help me test FCX!

lindsey.parkinson@fp-forum.org