Name	CAS	ECHA link	EU regulatory info	Identified uses
Di-n-octylphthalate, DnOP	117-84-0	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.003.832	Restricted in toys	Di-n-octylphthalate is a colorless, odorless, oily liquid that doesn't evaporate easily. It is a man-made substance used to keep plastics soft or more flexible. This type of plastic can be used for medical tubing and blood storage bags, wire and cables, carpetback coating, floor tile, and adhesives. It is also used in cosmetics and pesticides.
Diisodecylphthalate, DiDP	68515-49-1, 26761-40-0	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.064.609	Restricted in toys	This substance is used in the following products: lubricants, greases, cosmetics, and personal care products. Other release to the environment of this substance is likely to occur from: indoor use in close systems with minimal release (e.g. cooling liquids in refrigerators, oil- based electric heaters), outdoor use in close systems with minimal release (e.g. hydraulic liquids in automotive suspension, lubricants in motor oil and break fluids), indoor use as processing aid and outdoor use resulting in inclusion into or onto a materials (e.g. binding agent in paints and coatings or adhesives).
Diundecyl phthalate, DuDP	3648-20-2	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.020.805		Building/construction materials not covered elsewhere Electrical and electronic products Fabric, textile, and leather products not covered elsewhere Furniture and furnishings not covered elsewhere Personal care products Plastic and rubber products not covered elsewhere
Dicyclohexyl phthalate, DCHP	84-61-7	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.001.405	Candidate list	This substance is used in the following products: adhesives and sealants, coating products, fillers, putties, plasters, modelling clay, finger paints, non- metal-surface treatment products, inks and toners, polishes and waxes, polymers and textile treatment products and dyes. Other release to the environment of this substance is likely to occur from: indoor use (e.g. machine wash liquids/detergents, automotive care products, paints and coating or adhesives, fragrances and air fresheners) and outdoor use as processing aid.
Diethyl phthalate, DeP	84-66-2	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.001.409		This substance is used in the following products: perfumes and fragrances, laboratory chemicals, washing & cleaning products, air care products, pharmaceuticals, cosmetics and personal care products, polymers, polishes and waxes, coating products and fillers, putties, plasters, modelling clay. Other release to the environment of this substance is likely to occur from: indoor use (e.g. machine wash liquids/detergents, automotive care products, paints and coating or adhesives, fragrances and air fresheners) and outdoor use.
Dihexyl phthalate, DHP	84-75-3	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.001.417	Candidate list	Cellulose ester and vinyl plastics, plastisols, manufacture of automobile parts (air filters, battery covers) and dip-molded products (tool handles, dishwasher baskets). In PVC utilized in the manufacture of flooring, canvas tarps, and notebook covers. Substances containing DnHP may also be used in traffic cones, toys, vinyl gloves, weather stripping, flea collars, shoes, and conveyor belts used in food packaging operations.

Bisphenol S	80-09-1	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.001.137		Ion exchange agents Paint additives and coating additives not described by other categories Plating agents and surface treating agents Processing aids, not otherwise listed Thermal paper coating
Bisphenol F	620-92-8	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.009.691		Used to make epoxy resins and coatings for various applications.
4,4'-dihydroxybenzophenone	611-99-4	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.009.354		Printed circuit boards (Wikipedia), polymer coatings
Benzophenone-1	131-56-6	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.004.574		This substance is used in the following products: polymers and cosmetics and personal care products. Other release to the environment of this substance is likely to occur from: indoor use (e.g. machine wash liquids/detergents, automotive care products, paints and coating or adhesives, fragrances and air fresheners) and outdoor use as processing aid.
Benzophenone-2	131-55-5	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.004.573		Automotive care products Paints and coatings Personal care products Plastic and rubber products not covered elsewhere
Benzophenone-3	131-57-7	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.004.575	Corap	This substance is used in the following products: cosmetics and personal care products, coating products, fillers, putties, plasters, modelling clay and finger paints. Other release to the environment of this substance is likely to occur from: indoor use (e.g. machine wash liquids/detergents, automotive care products, paints and coating or adhesives, fragrances and air fresheners) and outdoor use as processing aid.
Ethylhexyl methoxycinnamate	5466-77-3	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.024.341		Personal care products
4-methylbenzylidene camphor	36861-47-9	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.048.386		This substance is used in the following products: cosmetics and personal care products. Other release to the environment of this substance is likely to occur from: indoor use as processing aid and outdoor use as processing aid.
3-Benzylidene camphor 3-BC	15087-24-8	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.035.567		Sun screens

Butylated hydr oxytoluene	128-37-0	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.004.439	Corap	Consumer Uses This substance is used in the following products: washing & cleaning products, lubricants and greases, plant protection products, adhesives and sealants, polishes and waxes, coating products and fertilisers. Other release to the environment of this substance is likely to occur from: indoor use (e.g. machine wash liquids/detergents, automotive care products, paints and coating or adhesives, fragrances and air fresheners), outdoor use, indoor use in close systems with minimal release (e.g. cooling liquids in refrigerators, oil-based electric heaters) and outdoor use in close systems with minimal release (e.g. hydraulic liquids in automotive suspension, lubricants in motor oil and break fluids).
Triphenyl phosphate	115-86-6	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.003.739	Corap	This substance is used in the following products: adhesives and sealants and cosmetics and personal care products. Other release to the environment of this substance is likely to occur from: indoor use and outdoor use resulting in inclusion into or onto a materials (e.g. binding agent in paints and coatings or adhesives).
Propylparaben	94-13-3	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.002.098	Corap	This substance is used in the following products: cosmetics and personal care products and perfumes and fragrances. Other release to the environment of this substance is likely to occur from: indoor use as processing aid.
Butylparaben	94-26-8	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.002.108	Candidate list	This substance is used in the following products: cosmetics and personal care products and pharmaceuticals. Other release to the environment of this substance is likely to occur from: indoor use as processing aid.
Ziram	137-30-4	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.004.808	Corap	Plastic and rubber products not covered elsewhere
Metam-sodium	137-42-8	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.004.812		Biocidal Uses This substance is being reviewed for use as a biocide in the EEA and/or Switzerland, for: preservation of fibres, leather, rubber, or polymers, preservation for liquid systems. Consumer Uses ECHA has no public registered data indicating whether or in which chemical products the substance might be used. ECHA has no public registered data on the routes by which this substance is most likely to be released to the environment.
Thiram	137-26-8	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.004.806	Corap	This substance is being reviewed for use as a biocide in the EEA and/or Switzerland, for: preservation of fibres, leather, rubber, or polymers.
Zineb	12122-67-7	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.031.970		Plastic and rubber products not covered elsewhere

Tribromophenol	118-79-6	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.003.890	Corap	Flame retardant/flame retardant precursor
Pentachlorophenol	87-86-5	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.001.617	placed on the market	Wood, wood products, starches, dextrins, glues
Carbon disulphide	75-15-0	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.000.767	Corap	Carbon disulfide is used predominantly in the manufacture of rayon, cellophane, and carbon tetrachloride. Carbon disulfide is also used to produce rubber chemicals and pesticides.
4-nitrophenol	100-02-7	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.002.556		4-Nitrophenol is used to manufacture drugs (e.g. acetaminophen), fungicides, methyl and ethyl parathion insecticides, and dyes and to darken leather.
Methyl tertiary butyl ether (mTBe)	1634-04-4	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.015.140	Corap	This substance is used in the following products: fuels. Other release to the environment of this substance is likely to occur from: outdoor use, indoor use (e.g. machine wash liquids/detergents, automotive care products, paints and coating or adhesives, fragrances and air fresheners), indoor use in close systems with minimal release (e.g. cooling liquids in refrigerators, oil- based electric heaters) and outdoor use in close systems with minimal release (e.g. hydraulic liquids in automotive suspension, lubricants in motor oil and break fluids).
Perchloroethylene	127-18-4	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.004.388	Corap	Tetrachloroethylene is used for dry cleaning and textile processing, as a chemical intermediate, and for vapor degreasing in metal-cleaning operations. (1)
Quadrosilan	33204-76-1	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.046.718		Bearing greases and breast implants
Resorcinol	108-46-3	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.003.260		This substance is used in the following products: cosmetics and personal care products. Other release to the environment of this substance is likely to occur from: indoor use as processing aid.
Tert-butylhydroxyanisole (BHa)	25013-16-5	https://echa.europa.eu/sv/s ubstance-information/- /substanceinfo/100.042.315	Corap	This substance is used in the following products: cosmetics and personal care products. Other release to the environment of this substance is likely to occur from: indoor use as processing aid.