

Dometic Restricted Substances List

No.	Sub-group of substances	Specification and links	Remark
A	Substances banned in several product specific legislation such as EU Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS), China RoHS, End-of-Life Vehicles (ELV), Waste Electrical and Electronic Equipment (WEEE), Packaging and Packaging Waste (PPWR), and batteries and waste batteries	EU RoHS Annex II (ECHA version) , ELV Directive , Directive 2012/19/EU - on waste electrical and electronic equipment (WEEE) , Regulation (EU) 2025/40 on packaging and packaging waste , Regulation (EU) 2023/1542 concerning batteries and waste batteries	Presence of substances shall be reported to Dometic even if concentration level is under the legislative threshold value or if the article benefits from a specific exemption in the legislation. Note: Several North American governments have adopted EU RoHS as legal requirements (Canada, California, Minnesota, Wisconsin, Indiana, New York, New Jersey, and Rhode Island).
B	Substances restricted under Reach Annex XVII	Reach Annex XVII	
C	Reach Candidate List of Substances of Very High Concern (SVHC)	ECHA candidate list	Presence of substances shall be reported to Dometic even if the known concentration level is under the threshold value of 0,1% in an article.
D	California Proposition 65	OEHHA, Proposition 65 Law and Regulations	Presence of substances shall be reported to Dometic even for other applications than those specifically mentioned in the legislation. This regulation does not

			ban any substance, it simply requires a warning if any of the substances could be present. Given the list is large and not static, Dometic will generally apply the warning label to products sold in California even if we are unaware of the presence of a banned chemical.
E	Toxic Substances Control Act	<u>TSCA Chemical Substance Inventory</u>	THE EPA has not currently set up a dedicated list specific to articles such as Dometic appliances. The currently banned chemicals (Feb.2025) for articles are the following: Decabromodiphenyl Ether (DecaBDE) Phenol, Iso propylated Phosphate (3:1) (PIP 3:1) 2,4,6-tris (tert-butyl) phenol (2,4,6-TTBP), Hexachlorobutadiene (HCBD), Pentachloro thiophenol (PCTP) Note: the list is subject to change. Refer to the respective link for the latest information.
F	Conflict Minerals and similar	Minerals and metals of tin, tungsten, tantalum, gold, and cobalt <u>EU Conflict Minerals Regulation</u> <u>SEC Conflict Minerals</u>	Articles (and their materials) containing these minerals shall be reported to Dometic independent of whether smelters are known or not.

Note: Due to the evolution of regulations and legal requirements globally, regionally and locally, suppliers may have reporting obligations regarding regulations beyond the ones listed in the document.