**♦**Table 1 List of substances whose inclusion is banned

♦Table 1 List of substances whose inclusion is banned	
No.	Name of Substance
1	Polychlorinated Biphenyls (PCBs)
2	Polychlorinated Terphenyls
3	Polychloronaphthalenes (Cl=>1)
4	Polybrominated Biphenyls (PBBs)
5	Polybrominated Diphenyl ethers (PBDEs)
6	Short Chain Chlorinated Paraffins
7	Asbestos
8	Ozone Depleting Substances
9	Cadmium and Cadmium Compounds
10	Hexavalent Chromium Compounds
11	Lead and Lead Compounds
12	Mercury and Mercury Compounds
13	Perfluorooctane sulfonates [%1]
14	Certain Azocolourants and Azodyes [%2]
15	Tri-substituted organostannic compounds [※3]
	DibutyItin (DBT) compounds
17	Dioctyltin (DOT) compounds
18	Dimethyl fumarate (DMF)
19	Polycyclic aromatic hydrocarbons (PAHs) [※4]
20	PFOA-perfluorooctanoic acid
21	Hexabromocyclododecane
22	Phthalic acid di-2-ethylhexyl
23	Butyl benzyl phthalate
24	Dibutyl phthalate
25	Diisobutyl phthalate
26	Polymers in which halogens are contained structurally and polymers to which halogenated compounds are added [※5]
	BIM Original Ver 2019

RIM Original Ver. 2019.5

%1. Those perfluorooctanesulfonic acid and its salts (PFOS) derived from the following molecular formula are controlled.

[Molecular formula] C7F17SO2X (X = OH, Metal salt, halide, amide, and other derivatives including polymers).

%2. Certain Azocolourants and Azodyes that form certain amines. See Appendices Table 8 for the detailed list of certain amines.

- %3. Includes bis tributyltin oxide (TBTO), tributyltins (TBTs) and triphenyltin (TPTs).
- $\%4.\;$  See Table 9 for the list of applicable substances.
- \*5. Polymers in which halogens are contained structurally and polymers to which halogenated compounds are added cover the scope of "halogen-containing polymers" described in both German Blue Angel and "Japanese Eco-mark