

EC Number: 201-245-8

CAS Number: 80-05-7

Substance Name: 4,4'-isopropylidenediphenol (Bisphenol A; BPA)

Notification Information

Number of Notifications: 2

Article Categories:

Machinery, mechanical appliances, electrical/electronic articles

Article types/use of articles, examples in alphabetical order:

Electronic articles

These articles may be used by consumers. Some of them may also be used in workplaces.

Registration Information on identified uses related to article categories

Article Categories

Identified Uses

Machinery, mechanical appliances, electrical/electronic articles	Consumer indoor use of articles made of polycarbonate
	Consumer Use of Articles made of Epoxy Resins
	Professional outdoor use of articles made of polycarbonate
	Consumer outdoor use of articles made of polycarbonate
	Consumer Use of Articles made of Polycarbonate
	Consumer Use of Bisphenol A in Articles made of PVC
	Professional Use of Articles made of Polyvinylchloride (PVC)
Paper articles	Professional indoor use of articles made of polycarbonate
	Service life of thermal paper (professional worker)
	Consumer Use of Thermal Paper
	Use of recycled paper
	Consumer Use of Bisphenol A in Thermal Paper
Plastic articles	Service life of thermal paper (consumers)
	Professional Use of Thermal Paper
	Consumer indoor use of articles made of polycarbonate
	Consumer Use of Articles made of Epoxy Resins
	Professional indoor use of articles made of polycarbonate
	Professional outdoor use of articles made of polycarbonate
	Consumer outdoor use of articles made of polycarbonate
Consumer Use of Articles made of Polycarbonate	
Vehicles	Consumer Use of Bisphenol A in Articles made of PVC
	Professional Use of Articles made of Polyvinylchloride (PVC)
	Consumer indoor use of articles made of polycarbonate
	Consumer Use of Articles made of Epoxy Resins
	Professional indoor use of articles made of polycarbonate
	Professional outdoor use of articles made of polycarbonate
	Consumer outdoor use of articles made of polycarbonate
	Consumer Use of Articles made of Polycarbonate