

EC Number: 215-540-4

CAS Number: 1303-96-4, 1330-43-4, 12179-04-3

Substance Name: Disodium tetraborate, anhydrous

Notification Information

Number of Notifications: 10

Article Categories:

Machinery, mechanical appliances, electrical/electronic articles

Paper articles

Stone, plaster, cement, glass and ceramic articles

Other

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

Closed container used for cooling (e.g. for outdoor leisure purposes)

Decorative Glass and Ceramic articles

Food contact materials (e.g. dinner ware, cups, glasses)

Glass articles and ceramic articles

Photo paper

Waste ink absorbers

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
Electrical batteries and accumulators	Inks/Paints
Fabrics, textiles and apparel	Flame retardents Inks/Paints Use of Borates polymer production
Leather articles	Flame retardents Inks/Paints
Machinery, mechanical appliances, electrical/ electronic articles	Adhesives
	Inks/Paints
Metal articles	Formulation into alloys Industrial use of fluxes for (Precious) Metal smelting Industrial use of flux pastes for coating brazing and welding rods
Paper articles	Consumer use of articles containing adhesives Inks/Paints
Plastic articles	Use of Borates polymer production
Rubber articles	Inks/Paints Use of Borates polymer production
Stone, plaster, cement, glass and ceramic articles	Construction materials Consumer use of abrasives Consumer use of construction materials
	Formulation in refractory mixtures Formulation of borates in abrasives Formulation of cellulose insulation
	Formulation/use of borates in construction materials (plaster board, wood) Frits production
	Glass fibre production Glass production (Borosilicate and crystal glass)
	Industrial and professional use of cellulose insulation Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders
	Production of frits Production of glass wool



	Production of high alkali glass
	Production of low alkali glass
	Professional use of abrasives
	Professional use of cellulose insulation
	Professional use of construction materials
	Refractories
	Service life of cellulose insulation
	Service life of construction materials
Vehicles	Inks/Paints
Wood articles	Construction materials
	Formulation/use of borates in construction materials (plaster board, wood)