The substances listed must be minimised in the products supplied, and alternatives sought.

Group	Substance Name	Example of type or area of use
Acids	Hydrofluoric acid (HF)	Pickling, etching
	DOA: dioctyl adipate, hexanediodic acid,	Plasticisers
	bis(2-ethyhexyl) ester	
Additives	Diphenylamine	Lubricants
	Secondary Amines	Metal-working fluids, corrosion inhibitors, etc.
	Sodium nitrite	Metal-working fluids, corrosion inhibitors
Biocides (No	Chlorocresol (meta-)	Lubricants, paints
concentration limits)	Chlorocresol (ortho-)	Lubricants, paints
	Chloromethyl isothiazolinone	Aqueous solutions
	Methyl isothiazolinone	Aqueous solutions
	Kathon CG	Aqueous solutions
	Organotin comp. (trialkyl)	Cooling water
Complex Mixtures	Thiram (TMTD)	Pigment
	Coal tar	Distillation product, filler
	Colophony (rosin) (Applies to > 1%)	Adhesives, paints, cutting fluids
	Creosote	Distillation product, filler
Flame Retardants	Triphenyl phosphate	Also as an antioxidant
	Brominated flame retardants (not PBB + PBDE)	Textiles, plastics
Flouro Compounds	PFOS, Perflouro octylsulfonates	Stain-repellant surface coatings for textiles, fire
l louis compounds	Troo, remoure cotyleanenates	fighting foam
Hardeners	2,4-Toluene diisocyanate	PUR foams, adhesives
Thai donoro	2,6-Toluene diisocyanate	PUR foams, adhesives
	TGIC	Powder paints
Metals	Antimony + compounds	Batteries, non-inflammable substances and solid
Motalo	Transfer Compounds	lubricants
	Beryllium + compounds	Electrical components
	Cadmium in batteries	Accumulators
	Cobalt + compounds	Magnetic materials, colorants and solid
	Sompounds	lubricants
	Nickel + compounds	Surface treatment, welding electrodes,
		component in alloys. In primers, fillers and
		finishing coats (varnishes) Corrosion inhibitor in
		paints
	Strontium chromate	Pigment
	Zinc chromate	Rust protecting paint. In primers, fillers and
		finishing coats (varnishes) Corrosion inhibitor in
		paints
Chemicals found in	Butyl benzyl phthalate	Adhesives, paints. Plasticiser for plastics
Plastics	Dimethyl phthalate	Hardeners, paints. Plasticiser for plastics
	Polyvinyl chloride	Wiring, pipes, seats, adhesives, sealants and
		protective claddings
Solvents	1,2-Dichloroethane	Cleaners, solvents, impregnation/proofing agent,
	1,	fungicides, pesticides
	2-Methoxy-1-propanol (Applies to > 0,5%)	Solvent
	Chloroform	Solvent
	Limonene (applies to >1%)	Solvent
	n-Hexane	Solvent
	Toluene	Solvent
	Trichloroethylene	Solvent
Surfactants	DHTDMAC	Softener
	DSDMAC	Rinsing agent
	DTDMAC	Products for maintenance and cleaning
	I DIVINO	I Todacis for maintenance and dearling

The substances listed must be minimised in the products supplied, and alternatives sought.

Group	Substance Name	Example of type or area of use
Other Substances	[1,1'-biphenyl]-4-amine	Pigments
	[1,1'-biphenyl]-4-nitro	Tanning agents and colourants
	ECO: 2,3-epoxy-1-propanol	Rubber
	2,4-toluenediamine	Antioxidant for rubber
	3,3'-dichloror-4,4' -diaminodiphenylmethane	Catalyst agents
	Acetamide	Softeners
	Acrylamide	Wetting and softening agents
	Bromobenzylbromotoluene, mixed isomers	Insullating fluids
	CSM: Ethane, homopolymer, chlorate,	Rubber
	chlorosulphate	
	Dichloro [(dichlorophenyl)methyl]	Insulating fluids
	methylbenzene	
	Ethylene glycol	
	Monomethyl dichlorodiphenylmethane	Insulating fluids
	O-tolidine	Pigments and curing agents
	Propylene glycol	
	Tetramethylthiauram Disulfide	Vulcanization accelerant
	CR: 1,3-Butadiene, 2-chloro-, homopolymer	Rubber