

TABLE 3: Examples of Activities that are Relevant to the CWC (not exhaustive)

Industry	Use	Examples	Schedule
Hospitals	cancer treatment	nitrogen mustards	1
Medical research	cancer treatment	ricin	1
Pathology Fisheries	Diagnostic reference purposes	saxitoxin	1
Research	Research into paralytic shellfish poisoning and diagnostic kits	saxitoxin	1
Pharmaceutical	anticholinergics antistatic agents arsenicals tranquilliser preparations hypotensive preparations	arsenic trichloride	2
	buffers	triethanolamine aminoethanols	3
Textiles	flame retardants	dimethyl methylphosphonate (DMMP) diethyl ethylphosphonate (DEEP) Flovan CGN	2
Photography Dyes Printing Leather	colour stabilisers	thiodiglycol	2
Agricultural	pesticides herbicides insecticides miticides	organophosphates amiton	2
	soil fumigants	chloropicrin	3
	pesticides herbicides fertilisers feedstocks	azinphos methyl malathion amine glyphosate salts urea	DOC
Paint	buffers	diisopropylaminoethanol	2
Metallurgy	metal plating		2
Cosmetics	surfactants	triethanolamine	3
	moisturisers	glycerol	DOC
	scents	aminoethanols	2
Mining	sodium cyanide used to extract metals from ores	hydrogen cyanide produced as intermediate in sodium cyanide production	3
Chemical	by-product of fluorocarbons	1,1,3,3,3-pentafluoro-2-(trifluoromethyl)-1-propene	2

	amine production acrylonitrile production cyanic acid cyanogen isocyanates	hydrogen cyanide phosgene (Merck index) cyanogen chloride	3
	fuel additives	triethanolamine	3
	alcohol production solvents fatty acids and their esters peroxides aldehydes	ethanol stearates formaldehyde	DOC
Detergents	surfactants	triethanolamine ethyldiethanolamine methyldiethanolamine	3
Plastics and resins	epoxy resins		2
	polycarbonates polyurethanes polalkylacrylates polysulfides synthetic resins	triethanolamine	3
	wood softeners	triethanolamine	3
	cement additives	triethanolamine	3
Trade	importers and exporters	all scheduled chemicals	1,2,3