## Annex A

## Elimination Part I

Chemical	Activity	Specific exemption
Aldrin *)	Production	None
CAS No: 309-00-2	Use	Local ectoparasiticide Insecticide
Alpha hexachlorocyclohexane *)	Production	None
CAS No: 319-84-6	Use	None
Beta hexachlorocyclohexane *)	Production	None
CAS No: 319-85-7	Use	None
Chlordane *)	Production	As allowed for the Parties listed in
CAS No: 57-74-9		the Register
	Use	Local ectoparasiticide
		Insecticide
		Termiticide
		Termiticide in buildings and dams
		Termiticide in roads
GI I I		Additive in plywood adhesives
Chlordecone *)	Production	None
CAS No: 143-50-0	Use	None
Dieldrin *)	Production	None
CAS No: 60-57-1	Use	In agricultural operations
Technical endosulfan *)	Production	As allowed for the parties listed in
CAS No: 115-29-7	Use	the Register
and its related isomers *) CAS No: 959-98-8 and CAS No:	Use	Crop-pest complexes as listed in
33213-65-9		accordance with the provisions of part VI of this Annex
Endrin *)	Production	None None
CAS No: 72-20-8	Use	None
	Production	None
Heptachlor *) CAS No: 76-44-8	Use	Termiticide
CAS No. 70-44-6	USE	Termiticide in structures of houses
		Termiticide (subterranean) Wood
		treatment
		In use in underground cable boxes
Hexabromobiphenyl *)	Production	None
CAS No: 36355-01-8	Use	None
Hexabromodiphenyl ether *) and	Production	None
heptabromodiphenyl ether *)	Use	Articles in accordance with
		provisions of part IV of this Annex
Hexachlorobenzene	Production	As allowed for the Parties listed in
CAS No: 118-74-1		the Register
	Use	Intermediate
		Solvent in pesticide
		Closed system site limited
		intermediate
Lindane *)	Production	None
CAS No: 58-89-9	Use	Human health pharmaceutical for
		control of head lice and scabies as
76 40		second line treatment
Mirex *)	Production	As allowed for the Parties listed in
CAS No: 2385-85-5	**	the Register
D ( 11 1 30)	Use	Termiticide
Pentachlorobenzene *)	Production	None
CAS No: 608-93-5	Use	None
Polychlorinated Biphenyls	Production	None
(PCB) *)	Use	Articles in use in accordance with
		the provisions of Part II of this
		Annex

Tetrabromodiphenyl ether *) and	Production	None
pentabromodiphenyl ether *)	Use	Articles in accordance with the
		provisions of Part V of this Annex
Toxaphene *)	Production	None
CAS No: 8001-35-2	Use	None

. . .

## Part VI Technical endosulfan and its related isomers (endosulfan)

The production and use of endosulfan shall be eliminated except for parties that have notified the Secretariat of their intention to produce and/or use it in accordance with Article 4 of the Convention. Specific exemptions may be available for the use of endosulfan for the following crop-pest complexes:

Crop	Pest	
Apple	Aphids	
Arhar, gram	Aphids, caterpillars, pea semilooper, pod	
	borer	
Bean, cowpea	Aphids, leaf miner, whiteflies	
Chilli, onion, potato	Aphids, jassids	
Coffee	Berry borer, stem borers	
Cotton	Aphids, cotton bollworm, jassids, leaf rollers,	
	pink bollworm, thrips, whiteflies	
Eggplant, okra	Aphids, diamondback moth, jassids, shoot and	
	fruit borer	
Groundnut	Aphids	
Jute	Bihar hairy caterpillar, yellow mite	
Maize	Aphids, pink borer, stem borers	
Mango	Fruit flies, hoppers	
Mustard	Aphids, gall midges	
Rice	Gall midges, rice hispa, stem borers, white	
	jassid	
Tea	Aphids, caterpillars, flushworm, mealybugs,	
	scale insects, smaller green leafhopper, tea	
	geometrid, tea mosquito bug, thrips	
Tobacco	Aphids, oriental tobacco budworm	
Tomato	Aphids, diamondback moth, jassids, leaf	
	miner, shoot and fruit borer, whiteflies	
Wheat	Aphids, pink borer, termites	