FRS Code	Actual FRS ID	Number of Sites (S)	Site Code	Number of Workers (W)	Worker Code
FRS1(I)	CBI	< 10	S1	10 – 24	W2
FRS2(I)	110064681269	25 – 99	S3	< 10	W1
FRS3(I)	110070828706	< 10	S1	25 – 49	W3
FRS4(I)	110067390111	< 10	S1	< 10	W1
FRS3(C)	110070828706	NKRA	S0	25 – 49	W3

FRS Code	Actual FRS ID	Maximum Concentration (M in % wt.)	Maximum Concentration Code
FRS1(I)	CBI	1% – < 30%	M2
FRS2(I)	110064681269	1% – < 30%	M2
FRS3(I)	110070828706	90% +	M5
FRS4(I)	110067390111	1% – < 30%	M2
FRS3(C)	110070828706	90% +	M5

FRS Code	Actual FRS ID	2019 DOMESTIC PV	2019 IMPORT PV	2019 PV	2018 PV	2017 PV	2016 PV
FRS1(I)	CBI	CBI	СВІ	CBI	CBI	CBI	СВІ
FRS2(I)	110064681269	СВІ	СВІ	CBI	CBI	CBI	СВІ
FRS3(I)	110070828706	0	2756	2756	5511	0	0
FRS4(I)	110067390111	СВІ	СВІ	CBI	CBI	CBI	СВІ
FRS3(C)	110070828706	0	2756	2756	5511	0	0

FRS Code	Actual FRS ID	2019 NATIONALLY AGGREGATED PV	2018 NATIONALLY AGGREGATED PV
FRS1(I)	CBI	25,000 - <100,000	<1,000,000
FRS2(I)	110064681269	25,000 - <100,000	<1,000,000
FRS3(I)	110070828706	25,000 - <100,000	<1,000,000
FRS4(I)	110067390111	25,000 - <100,000	<1,000,000
FRS3(C)	110070828706	25,000 - <100,000	<1,000,000

FRS Code	Actual FRS ID	2017 NATIONALLY AGGREGATED PV	2016 NATIONALLY AGGREGATED PV
FRS1(I)	CBI	100,000 - <500,000	25,000 - <100,000
FRS2(I)	110064681269	100,000 - <500,000	25,000 - <100,000
FRS3(I)	110070828706	100,000 - <500,000	25,000 - <100,000
FRS4(I)	110067390111	100,000 - <500,000	25,000 - <100,000
FRS3(C)	110070828706	100,000 - <500,000	25,000 - <100,000

FRS Code	Actual FRS ID	IMPORTED CHEM NEVER AT SITE	2019 V USED ON-SITE	2019 V EXPORTED
FRS1(I)	CBI	No	СВІ	0
FRS2(I)	110064681269	Yes	Unknown	СВІ
FRS3(I)	110070828706	No	2756	0
FRS4(I)	110067390111	Yes	Unknown	0
FRS3(C)	110070828706	No	2756	0

FRS Code	Actual FRS ID	PRODUCE THE CHEMICAL	IMPORT THE CHEMICAL	ON-SITE USE OF THE CHEMICAL
FRS1(I)	CBI	No	No	No
FRS2(I)	110064681269	No	No	No
FRS3(C)	110070828706	No	No	No
FRS4(I)	110067390111	No	No	No

FRS Code	Actual FRS ID	SALE OR DISTRIBUTION OF THE CHEMICAL	AS A BYPRODUCT	AS A MANUFACTURED IMPURITY
FRS1(I)	CBI	No	No	No
FRS2(I)	110064681269	No	No	No
FRS3(C)	110070828706	No	No	No
FRS4(I)	110067390111	No	No	No

FRS Code	Actual FRS ID	USED AS A REACTANT	P101 FEEDSTOCKS	P102 RAW MATERIALS
FRS1(I)	CBI	No	No	No
FRS2(I)	110064681269	No	No	No
FRS3(C)	110070828706	No	No	No
FRS4(I)	110067390111	No	No	No

FRS Code	Actual FRS ID	P103 INTERMEDIATES	P104 INITIATORS	P199 OTHER
FRS1(I)	CBI	No	No	No
FRS2(I)	110064681269	No	No	No
FRS3(C)	110070828706	No	No	No
FRS4(I)	110067390111	No	No	No

FRS Code	Actual FRS ID	ADDED AS A FORMULATION COMPONENT	P201 ADDITIVES	P202 DYES
FRS1(I)	CBI	No	No	No
FRS2(I)	110064681269	No	No	No
FRS3(C)	110070828706	No	No	No
FRS4(I)	110067390111	No	No	No

FRS Code	Actual FRS ID	P203 REACTION DILUENTS	P204 INITIATORS	P205 SOLVENTS
FRS1(I)	CBI	No	No	No
FRS2(I)	110064681269	No	No	No
FRS3(C)	110070828706	No	No	No
FRS4(I)	110067390111	No	No	No

FRS Code	Actual FRS ID	P206 INHIBITORS	P207 EMULSIFIERS	P208 SURFACTANTS
FRS1(I)	CBI	No	No	No
FRS2(I)	110064681269	No	No	No
FRS3(C)	110070828706	No	No	No
FRS4(I)	110067390111	No	No	No

FRS Code	Actual FRS ID	P209 LUBRICANTS	P210 FLAME RETARDANTS	P211 RHEOLOGICAL MODIFIERS
FRS1(I)	CBI	No	No	No
FRS2(I)	110064681269	No	No	No
FRS3(C)	110070828706	No	No	No
FRS4(I)	110067390111	No	No	No

FRS Code	Actual FRS ID	P299 OTHER	USED AS AN ARTICLE R COMPONENT	EPACKAGIN
FRS1(I)	CBI	No	No	No
FRS2(I)	110064681269	No	No	No
FRS3(C)	110070828706	No	No	No
FRS4(I)	110067390111	No	No	No

FRS Code	Actual FRS ID	AS A PROCESS IMPURITY	PROCESSED / RECYCLING	USED AS A CHEMICAL PROCESSING AID
FRS1(I)	CBI	No	No	No
FRS2(I)	110064681269	No	No	No
FRS3(C)	110070828706	No	No	No
FRS4(I)	110067390111	No	No	No

FRS Code	Actual FRS ID	Z101 PROCESS SOLVENTS	Z102 CATALYSTS	Z103 INHIBITORS
FRS1(I)	CBI	No	No	No
FRS2(I)	110064681269	No	No	No
FRS3(C)	110070828706	No	No	No
FRS4(I)	110067390111	No	No	No

FRS Code	Actual FRS ID	Z104 INITIATORS	Z105 REACTION TERMINATORS	Z106 SOLUTION BUFFERS
FRS1(I)	CBI	No	No	No
FRS2(I)	110064681269	No	No	No
FRS3(C)	110070828706	No	No	No
FRS4(I)	110067390111	No	No	No

FRS Code	Actual FRS ID	Z199 OTHER	USED AS A MANUFACTURING AID	Z201 PROCESS LUBRICANTS
FRS1(I)	CBI	No	No	No
FRS2(I)	110064681269	No	No	No
FRS3(C)	110070828706	No	No	No
FRS4(I)	110067390111	No	No	No

FRS Code	Actual FRS ID	Z202 METALWORKING FLUIDS	Z203 COOLANTS	Z204 REFRIGERANTS
FRS1(I)	CBI	No	No	No
FRS2(I)	110064681269	No	No	No
FRS3(C)	110070828706	No	No	No
FRS4(I)	110067390111	No	No	No

FRS Code	Actual FRS ID	Z205 HYDRAULIC FLUIDS	Z299 OTHER	ANCILLARY OR OTHER USE
FRS1(I)	CBI	No	No	No
FRS2(I)	110064681269	No	No	No
FRS3(C)	110070828706	No	No	No
FRS4(I)	110067390111	No	No	No

FRS Code	Actual FRS ID	Z301 CLEANER	Z302 DEGREASER	Z303 LUBRICANT
FRS1(I)	CBI	No	No	No
FRS2(I)	110064681269	No	No	No
FRS3(C)	110070828706	No	No	No
FRS4(I)	110067390111	No	No	No

FRS Code	Actual FRS ID	Z304 FUEL	Z305 FLAME RETARDANT	Z306 WASTE TREATMENT
FRS1(I)	CBI	No	No	No
FRS2(I)	110064681269	No	No	No
FRS3(C)	110070828706	No	No	No
FRS4(I)	110067390111	No	No	No

FRS Code	Actual FRS ID	Z307 WATER TREATMENT	Z308 CONSTRUCTION MATERIALS	Z399 OTHER
FRS1(I)	CBI	No	No	No
FRS2(I)	110064681269	No	No	No
FRS3(C)	110070828706	No	No	No
FRS4(I)	110067390111	No	No	No

Legend

Site Code (S)	Number of Sites	Worker Code (W)	Number of Workers
S0	Not Known	W0	Not Known
S1	< 10	W1	< 10
S2	10 - 24	W2	10 - 24
S3	25 - 99	W3	25 - 49
		W4	50 - 99

Legend

Maximum Concentration Code (M)	Maximum Concentration (% .wt)	
MO	Not Known	
M1	< 1%	
M2	1 - < 30%	
M3	30 - < 60%	
M4	60% - <90%	

Use Type Codes: (I) Industrial / (C) Consumer and Commercial