

ANNEX 3

**GENERIC CHEMICAL DESCRIPTIONS OF THE CHEMICALS IN THIS PROJECT**

<b>Chemical</b>	<b>Description</b>
4	alkyl aluminium, halogenated complex
6	aryl dialkyl ammonium clay complex
16	mixture of bis-(hydroxyalkylammonium) salts of fatty acids
17	reaction mixture of unsaturated fatty acids, imino-dialcohol and inorganic acid
21	complex haloaryl alkylamide
23	substituted alkali pyrazoline arylsulfonate
24	phenolic benzopyran derivative
26	substituted spiro bis-indane
37	aryl substituted alkyl dione
44	perhalo polycyclic hydrocarbon
47	alkyl hydroquinone
49	phosphorodithionic aliphatic amine
50	halogenated polymer of polyalkylmethacrylate
53	complex alkyl ester of a diaza-spiro carboxylic acid
54	thioaryl morpholine ketone
61	haloaryl acetanilide
68	halotriazine dye
69	halotriazine azo dye
70	haloaryl anilide
76	mixture of aryl (substituted benzotriazole) esters of polyethylene glycol
78	azo dye
79	aryl organo-nickel complex

<b>Chemical</b>	<b>Description</b>
87	substituted phenol
96	azo dye
99	trialkoxo vinyl silane
101	halotriazine dye
102	bis-(dialkyl)aryl-substituted peralkyl phenol
106	bis-(bicycloalkyl) alkane
107	alkyl substituted siloxy aluminium
108	halogenated alkylaryl silane
107	dialkyl carbonate
113	alkyl alkoxybenzene di-alkyl valerate
118	alkyl amino triazole
124	haloaryl silane substituted triazole
128	haloaryl substituted pyrazole
133	pyrazole substituted with various aryls
144	alkoxy aryl quinoline
148	substituted polyaromatic hydrocarbon
151	bisphenol A derivative
155	mixture of various substituted benzotriazoles
156	alkyl substituted aryl thiocarbamate
164	phosphothioalkylamide mixture
170	N-arylalkylamino acetophenone hydrochloride
173	mixture of aryl tertiary amines
176	alkylamino chain substituted with piperidine and triazine
182	calcium alkyl aryl sulfonate
186	haloaryl substituted triazole

<b>Chemical</b>	<b>Description</b>
192	mixture of esters of alkane phosphinic acid
194	pyrazole substituted with various aryls
196	halotriazine dye
197	haloalkylphenoxy aminoaryl aniline hydrochloride
200	halo substituted diaryl alkane
204	variously substituted haloacetanilide
214	partially quaternised arene,tallow carbamate
216	substituted bis-(cycloalkene) iron
217	aryl pyrrolopyrroledione
218	cycloalkyl alkyl substituted xylene
219	haloalkoxy arene
222	aryl substituted alkylisocyanate
224	phenoxodiazine dye
235	alkyl aminoalkyl substituted benzothiazolethione
237	alkoxy alkyl silane
239	alkylamino arene substituted halophthalide
240	halotriazine dye
241	alkyl pyridinium halide
242	alkyl pyridinium halide
253	thioalkyl cresol
256	amino acid amide
263	chromium azo dye
265	haloacetyl amino acid derivative
267	haloaryl-ketone polymer
268	alkylamino carboxylic acid, Cn(medium chain)halo-alkyl ester

<b>Chemical</b>	<b>Description</b>
269	substituted alkyl styrene polymer
270	alkyl piperidine succinate
271	mixed sodium salts of aminocarboxylic acid
275	nitroaryl azo dye
278	mixed isomers of a terpene carboxylate
281	diaryl ketone
283/429	mixture of perhaloalkyltetraoxodecanates
286	halo alkyl alkoxy aryl sulfonamido substituted pyrazolo-triazol
287	alkyl aryl sulfonamide substituted indole
289	azo nitrobenzoate dye
291	azo dye
292	haloaryl alkyl silyl triazole
300	arylpropionate alkyl ester
307	haloalkoxy nitroaryl
309	diaryl substituted aryl diamine
312	alkyl diol substituted arylamine
318	azo dye, calcium salt
320	nickel complex of oxyiminopolyaryl
321	substituted triazine trione
330	carboxyalkyl amino acid
335	chromium azo dye, alkyl ammonium salt
336	aluminium tris alkylphosphonate
337	haloalkyl phosphate tri-ester
340	cyano-alkyl thiazole
341	thia lactam derivative

<b>Chemical</b>	<b>Description</b>
342	alkylene carbonate
344	arylacetoacetate alkanolamine salt
348	aryl substituted urea
349	aryl substituted anthracenedione
354	alkyl alkoxyaryl carbamate
355	methacrylic acid, aryl ester
360	aryl alkyl carboxylate
361	alkyl imidazolidine substituted halobenzoate
362	aryloxyalkyl tosylate
364	halotriazine azo dye
366	alkenyl substituted polysiloxane
368	alkylalkoxy silane
369	ferric ammonium salt of carboxyalkyl amino acid derivative
370	haloalkene carbonate
373	C10-terpene
376	condensation mixture of alkylphenol, formaldehyde and alkane thiol (alkylthioalkylaryl substituted methylene bis-(alkylaryl))
379	branched alkene
381	substituted phenoxazine pigment
383	aryl triazine trione
386	aryl alkenyl morpholine
393	alkyl amino acridindione
394	potassium salt of substituted amino acid
396	substituted imidazole
398	cycloalkyl alkoxy silane
401	chiral aryl arylamide dibenzoyl tartrate

<b>Chemical</b>	<b>Description</b>
406	aryl glycidyl ether
411	haloaryl azo dye, calcium salt
413	dialkyl ester of alkyl disulfide
414	hexahydro aromatic carboxylate, ammonium salt
415	pyrazole substituted arylsulfonamide
416	aryl substituted naphthyl ketone
417	spiro naphthoxazine
420	halo alkoxy benzophenone
421	aryl aminoalkenyl ester sulfone
425	alkylamino alkanol
431	haloaryl alkyl carbonate
436	alkylammonium alkylphosphonate
437	mixture of substituted thiadiazoles
439	sulfonated styryl biphenyl
441	alkyl substituted heterocyclic amine hydrochloride
442	sulfonated vinylic acetamide
443	aza bicyclo alkane
444	heterocyclic ester of methacrylic acid
445	copolymer of methacrylic acid and heterocyclic ester of methacrylic acid
446	aryl substituted thiazole
451	alkoxy alkyl ester of unsaturated carboxylic acid
472	alkoxyalkyl tetradecanoate