Status: Point in time view as at 19/05/2020.

Changes to legislation: There are currently no known outstanding effects for the Commission Delegated Regulation (EU) 2020/1182, ANNEX. (See end of Document for details)

ANNEX

In Annex VI to Regulation (EC) No 1272/2008, Table 3 of Part 3 is amended as follows:

(1) the following entries are inserted:

Index	Chem	icFIC	CAS	Classi	fication	Labell	ling		Specif	idNotes
No	name	No	No					d Suppl		Limits,
				Class	statem	e St ignal	statem	e H tazar	d M-	
				and	Code(s)Word	Code(s)statem	efactor	S
				Catego		Code(s) `	Code(s)and	
				Code(`		Ì	ATE	
°007-0	3 6 00-3	231-71	47 -6 97-3	79 <u>3</u> k	H272	GHS03	H272	EUH07	7Ox.	B'
	acid			Liq. 3	H331	GHS06	H331		Liq.	
	%			Acute	H314	GHS05	H314		3;	
	[C ≤			Tox.		Dgr			H272:	
	70 %]			3					$C \geq$	
				Skin Corr.					65 %	
				1A					inhalat ATE	1011.
				1A					=	
									2,65	
									mg/L	
									(vapou	rs)
									Skin	
									Corr.	
									1A;	
									H314: C ≥	
									C ≥ 20 %	
									Skin	
									Corr.	
									1B;	
									H314:	
									5 %	
									$\leq C <$	
									20 %	
'014 - 04	1831000-6	206-99	14 8 9-21	- 2 arc. 1	B H350i	GHS08	H350i'			
	carbide	}	308076	-74-6		Dgr				
	fibres									
	(with									
	diamet	er								
	< 3									
	μm, length									
	> 5									
	μm									
	and									
	aspect									
		1		1	1		I			I .
	ratio $\geq 3:1$)									

	1							1		
'014-0	4 9 i00 0 trimeth		92:8666 0 iyl)silan		H317	GHS07 Wng	'H317'			
'014-0	6-(2- methox	yethoxy yethoxy 1,5,7,10- a-6-	y)vinyls y)-6-		H360F	IGHS08 Dgr	3H360F	D'		
°016-0	9 8i-Moth disulph		16:0 4-92	-Dlam. Liq. 2 Acute Tox. 3 Acute Tox. 3 STOT SE 3 STOT SE 1 Eye Irrit. 2 Skin Sens. 1 Aquati Acute 1 Aquati Chroni 1	c		6H331 8H301		inhalat ATE = 5 mg/L (vapou oral: ATE = 190 mg/ kg bw M = 1 M = 10'	
'029-0 X	2gra0ula copper [particle length: from 0,9 mm to 6,0 mm; particle width: from 0,494 to 0,949 mm]	e	9 7-6 40-5	OA&quati Chroni 2	сН411 с	GHS09)H411'			

'029-0	25is00V5 239.	-7033-41260	0 18 191+8.	H228	GHS02	H228		oral:	
	hydroxy-N-	15627	-0 8 9-15 1	H302	GHS07	7H302		ATE	
	nitrosocyclo	ohexylami	natoute,	ѺӉ҈ӓ҄҅ӓ҄ҏ	eGHS08	3H373(1	iver)	= 360	
	bis(N-		Tox.	(liver)	GHS05	H318		mg/	
	cyclohexyl-		4	H318	GHS09	H410		kg bw	
	diazenium-		STOT	H400	Dgr			M = 1	
	dioxy)-		RE 2	H410				M =	
	copper;		Eye					1'	
	[Cu-		Dam.						
	HDO]		1						
			Aquati	ic					
			Acute						
			1						
			Aquati						
			Chroni	ic					
			1						
'050-0 '	3 di-00 0391222	-88 336 48-	1828nr	Н360Г	GHS09	3H360E	,		
0.50 0.	dilaurate1]	[1]	1B	H372	Dgr	H372			
		-9019 . 5648	1		_	(immu	ne		
	stannane2]	[2]	RE 1	system		system			
	dioctyl-,	[-]				2521111			
	bis(coco								
	acyloxy)								
	derivs.								
	[2]								
·601 0	03:100-0-1954	CQ04L41.2	90Caro 1	D1250	GHS08	H250		Carc. 1	D.
001-0	9 2ii0@nØ o [<i>Ø&f</i> dibenzo[<i>a,l</i>		Muta.	H341	Dgr	H341		H350:	ь,
		pyrene	2	11541	Dgi	11341		$C \ge 11330$.	
			2					0.001	
								%,	
(602.2	27 00 2 1	10500	5 TO 0. 7	112 (05	GHGO	112 (05			
603-2	Bipconazole		5428p7.			H360E)	oral:	
	(ISO);		0-1639-6	H302	GHS07			ATE	
	(1RS, 2SR, 5R, 5R, 5R, 5R, 5R, 5R, 5R, 5R, 5R, 5	KS; IIK S ; Z \$			GHS09			= 500	
	(4-	.1) 6	Tox.	(eyes,	Dgr	(eyes,		mg/	
	chlorobenzy		4 STOT	skin,		skin,		kg bw	
	isopropyl-1	-	STOT RE 2	/		liver)		M = 100	
	(1 <i>H</i> -1,2,4- triazol-1-		Aquati	H410		H410		100'	
	ylmethyl)cy	zolononton							
	y iiiietiiy i je y	Ciopentan	1	iC .					
603-2	3 8is(Q- 9 205	-59 41-4 73-2		H360F		3H360F	D'		
	(2-		1B		Dgr				
	methoxyeth	oxy)ethyl	ether;						
	tetraglyme								
°603-2	3 9a0loB utraz	ol 76738	- 62 epr.	H361d	GHS08	H361d		inhalat	ion:
	(ISO);		2	H332	GHS0			ATE	
	(2RS,3RS)-1	1-	Acute	H302	GHS09			=	
	(4-		Tox.	H319	Wng	H319		3,13	
	chloropheny	yl)-4,4-	4	H400		H410		mg/L	
	dimethyl-2-			H410				(dusts	
		•		•	•	•		•	•

	(1 <i>H</i> -1,2,4-triazol-1-yl)pentan-3-ol		Acute Tox. 4 Eye Irrit. 2 Aquati Acute 1 Aquati Chroni 1	c				or mists) oral: ATE = 490 mg/ kg bw M = 10 M = 10'	
'603-24 X	4 0,20 0- 221-96 bis(bromomethediol	73-2796-9 nyl)prop			GHS08 Dgr	3H350 H340'			
·603-24	4ge00nfo 203-37 (2E)-3,7- dimethylocta-2 dien-1- ol		- S kin Sens. 1	Н317	GHS07 Wng	'H317'			
⁶⁰⁵⁻⁰⁴	4 2- 00-3 201-28 (4- <i>tert</i> - butylbenzyl)pr		1B	H360F	dGHS08 Dgr	3H360F	ď'		
·607-7	thioethyl (ISO); S- ethyl (4- chloro-2- methyl phenox S- ethyl 4- chloro-o- tolyloxythioac	y)ethane	Tox. 4 STOT RE. 2 Aquati Acute	H410 c	GHS07 GHS08 GHS09 Wng	3H373		oral: ATE = 450 mg/ kg bw M = 10 M = 10'	
'607-7 ₄	4 0i-i30-∞ t 3⁄4 8-52 phthalate	323 554-	2Ke≱ r. 1B	H360F	IGHS08 Dgr	3H360F	D'		
`607-7·	44-00-4 {[(6- chloropyridin- yl)methyl] (2,2- difluoroethyl)a one; flupyradifuron	mino}f	Tox. 4 STOT RE 2	H400 H410 E H)-	GHS07 GHS08 GHS09 Wng	3H373	e)	oral: ATE = 500 mg/ kg bw M = 10 M = 10'	

		1								
'607-74 X	4 նԻiԹն -ca methyl	rbazone	317815	-&∂uhti Acute		GHS09 Wng	H410		M = 1000	
Λ				1	11410	wing			M =	
	(ISO);			_						
	methyl			Aquati					1000'	
	4-			Chroni	c					
	[(4,5-			1						
	dihydro									
	methox									
	methyl									
		<i>I</i> -1,2,4-								
	triazol-									
		onylsul		-5-						
		thiophe	ne-3-							
	carbox	ylate								
·607.7	1R 00 5	201-19	<i>6</i> 7 0 22	1Clain	H314	GHS05	11211	EUH07	71,	
00/-/2		201-19	0/2-33-4)П314	EUNU	1	
	(+)-			Corr.	H318	Dgr				
	lactic			1C						
	acid;			Eye						
	(2 <i>S</i>)-2-			Dam.						
		ypropar	1010	1						
	acid									
607-7 ₄	121- 00-0	221-49	% 321-6	IFIam.	H226	GHS02	H226	EUH07	⁷ i nhalat	ion:
	methox			Liq. 3	H341	GHS05			ATE	
	acrylat			Muta.		IGHS06		D	= 2,7	
	5			2	H331	GHS08			mg/L	
				Repr.	H302	Dgr	H302		(vapou	rs)
				1B	H314	2	H314		oral:	
				Acute	H318		H317		ATE	
				Tox.	H317				= 404	
				3					mg/	
				Acute					kg	
				Tox.					bw'	
				4					0 11	
				Skin						
				Corr.						
				1C						
				Eye						
				Dam.						
				1						
				Skin						
				Sens.						
				1						
							_			
'607-7 ₄		1206-05	829 8-12		H318	GHS05				B'
	acid			Dam.	H317	GHS07	H317			
	%			1		Dgr				
				Skin						
				Sens.						
				1B						

								1
607-74 sodu in 274-35	<i>77-</i> 8 161-	4⊈aβc. 1	B H350	GHS08	H350		inhalat	i & n:
N-		Muta.	H341	GHS07	H341		ATE	9'
(hydroxymethy	/Dolycii		H332	Dgr	H332		= 3	
	1) 51 y C11			Dgi	H302		_	
[formaldehyde		Acute					mg/L	
released		Tox.	H335		H335		(dusts	
from		4	H315		H315		or	
sodium		Acute	H319		H319		mists)	
N-		Tox.	H317		H317		oral:	
	1\ 1 .		11317		11317			
(hydroxymethy	/I)glycii						ATE	
		STOT					=	
		SE 3					1100	
		Skin					mg/	
		Irrit.					kg bw	
							kg ow	
		2						
		Eye						
		Irrit.						
		2						
		Skin						
		Sens.						
		1						
(C11 104 a00 C	66602	1171 -0	11220	CHICA	111220		a ma 1.	
611-18peoloscium	66603-		H228	GHS02			oral:	
(oxido- <i>NNO</i> -		Sol. 1	H301	GHS06	H301		ATE	
azoxy)cyclohe	xane;	Acute	H373	GHS08	H373		= 136	
cyclohexylhyd			(liver)				mg/	
1-	i Ori y ara	3	H315	GHS09				
							kg	
oxide,		STOT		Dgr	H318		bw'	
potassium		RE 2	H411		H411			
salt;		Skin						
ſK-		Irrit.						
HDO]		2						
		Eye						
		Dam.						
		1						
		Aquati	c					
		Chroni						
		2			<u></u>			
612-29th QQ Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	636 06-1	(KRin	H314	GHS05	H314	EUH07	7M =	
etilsulfate;	<i>₩</i> 0 0 0 − 1	Corr.	H318	GHS09		20110	100	
					7.11 4 10			
N-		1	H400	Dgr			M =	
ethyl- <i>N</i> , <i>N</i> -		Eye	H410				1000'	
dimethylhexad	ecan-1-	Dam.						
aminium		1						
		-						
ethyl		Aquati	١					
sulfate;		Acute						
mecetronium		1						
ethyl		Aquati	c					
sulphate;		Chroni						
[MES]		1						
613-33(12 RO)62-	141779	32H033- 6	H317	GHS07	H317		M = 1	
	141//0							
		Cana	$\Pi \Lambda \Omega \Omega$	CHCV			N/I —	
[4-(4-	, ,	Sens.	H400	GHS09)H410		$\mathbf{M} = \mathbf{I}$	
chlorophenoxy)-2-	Sens.	H400 H410	GHS09 Wng)H410		M = 1'	

(trifluoromethyl)phen (1 <i>H</i> -1,2,4- triazol-1- yl)propan-2- ol; mefentrifluconazole '613-332x24hilapiprolin 10033 (ISO); 1-(4- {4-[5- (2,6- difluorophenyl)-4,5- dihydro-1,2- oxazol-3- yl]-1,3- thiazol-2- yl}piperidin-1- yl)-2- [5- methyl-3- (trifluoromethyl)-1 <i>H</i> - pyrazol-1- yl]ethanone	Acute 1 Aquati Chroni 1	c c cH410	GHS09 Wng	PH410	M = 1'	
'613-33 дубин7 0 22 6-67 11- 3 463				H360D	inhalat	ion:
zinc; (T-4)- bis[1- (hydroxykappa.O)py thionatokappa.S]zinc	Acute Tox. 3 STOT RE 1 Eye Dam. 1 Aquati Acute 1 Aquati Chroni 1	H400 H410	GHS09 GHS09 Dgr	9H301 9H372 H318 H410	ATE = 0,14 mg/L (dusts or mists) oral: ATE = 221 mg/ kg bw M = 1000 M = 10'	
(ISO); 3- chloro-4- (chloromethyl)-1- [3- (trifluoromethyl)phen one	Acute Tox. 4 Skin	H302 H317 H400 H410	IIGHS08 GHS07 GHS09 Dgr		oral: ATE = 500 mg/ kg bw M = 100 M = 100'	

'613-334;500-8 264 dichloro-2- octyl-2 <i>H</i> - isothiazol-3 one; [DCOIT]	Tox.	ic ic H330 GI H302 GI H314 GI H318 H317 H400 H410	HS05H302 HS09H314	EUH07 Inhalation: ATE = 0,16 mg/L (dusts or mists) oral: ATE = 567 mg/ kg bw Skin Irrit. 2; H315: 0,025 % ≤ C < 5 % Eye Irrit. 2; H319: 0,025 % ≤ C < 3 % Skin Sens. 1A; H317: C ≥ 0,0015 % M = 100 M = 100 M = 100'
613-33 8 -00-3 methyl-1,2- benzothiazo		H301 GI	HS06H312 HS05H301 HS09H314	EUH07dermal: ATE =
one; [MBIT]	Acute Tox.	H318 H317 H400	gr H317 H410	1100 mg/ kg bw

				Skin Corr. 1C Eye Dam. 1 Skin Sens. 1A Aquati Acute 1 Aquati Chroni 2	c				oral: ATE = 175 mg/ kg bw Skin Sens. 1A; H317: C≥ 0,0015 % M = 1'	
'616-2 <u>'</u>	methyl (3',4',5' trifluor	romethy - <i>N</i> - '- obipher zole-4- amide;		H3de6 Aquati Acute 1 Aquati Chroni 1	H410 c	GHS09 Wng	ЭН362 Н410		M = 1 M = 1'	
'616-2.	(hydro	213-10 xymethy olacryla]	/l)acryla		BH350 H340 H372 (periph nervousystem	s	H350 H340 H372 (periph nervous system)	S		
`616-2.	yl)pher pyrazo carbox 2'- [(RS)-1 dimeth fluoro- dimeth	1,3- yl- <i>N</i> - pentan-2 nyl]-1 <i>H</i> - le-4- amide; ,3- ylbutyl] 1,3- ylpyrazo	2-	Aquati Acute 1 Aquati Aquati Chroni 1	cH400 H410	GHS08 GHS09 Wng			M = 1 M = 1'	
·616-2	(ISO); isoprop [(2S)-3 methyl {[1-	yl -	140923	3 € (1876) 3	H351	GHS08 Wng	3H351 [']			

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	methyl oxobut yl]carb	an-2-	ethyl]an	nino}-1	_				
°616-2	38H000df (ISO); N- allyl-4, dimeth (trimet carbox	5- yl-2- hylsilyl	175217	ASDOOF RE 2 Aquati Chroni 2 ne-3-	H411 c	GHS08 GHS09 Wng			
°650-0	ext. [cold-pressed oil of Azadira seeds withou shells extract with super-critical carbon dioxide	i achta t	48-7 696-	2 5 գնաti Chroni 3			H412'		

the entries corresponding to index numbers 007-004-00-1; (2) 014-018-00-1; 015-134-00-5; 015-181-00-1; 050-021-00-4; 050-027-00-7; 082-013-00-1; 603-014-00-0; 603-065-00-9; 605-019-00-3; 607-177-00-9; 607-256-00-8; 607-314-00-2; 609-041-00-4; 609-064-00-X; 613-112-00-5; 613-115-00-1; 613-125-00-6; 613-202-00-4; 613-259-00-5; 616-014-00-0 and 617-006-00-X are replaced by the following entries respectively:

Index	Chem	ic E IC	CAS	Classi	fication	Labell	ling		Specif	idNotes
No	name	No	No	Hazar	d Hazar	d Pictog	ra Ha zar	d Suppl	Conc.	Limits,
				Class	statem	e S tignal	staten	ne h tazar	d M-	
				and	Code(s)Word	Code(s)statem	efactor	S
				Catego	ory	Code(s)	Code(
				Code(s)				ATE	
'007-0	Ora i 100 Oc- 1	231-71	47⁄6 97-3	792k.	H272	GHS03	H272	EUH0'	7Ox.	B'
	acid			Liq. 2	H330	GHS06	H330		Liq.	
	%			Acute	H314	GHS05	H314		2;	
	[C >			Tox.		Dgr			H272:	
	70 %]			1					$C \ge$	
				Skin					99 %	
				Corr.					Ox.	
				1A					Liq.	
									3;	
									H272:	
									70 %	

									≤ C < 99 %	
·014-0	1 8e00ml [D4]	t ∆ 09e∳3	K& 62461-6657	18 Aquati Chroni 1	*** cH410	GHS08 GHS09 Wng	3H361f)*** H410		M = 10'	
	methyl (ISO); O-[2- (diethyl methyl yl] O,O- dimeth phosph	lamino) pyrimid yl orothio	in-4-	Tox. 4 STOT RE 1 Aquatic Acute 1 Aquatic Chroni 1	H220 H330 H314 H400		3H372 9(nervot system H410 2H220 H330 5H314 5H400		oral: ATE = 1414 mg/ kg bw M = 1000 M = 1000' inhalat ATE = 10 ppmV (gases)	i & h':
'050-0 <u>'</u>	2diel0ko4	Ω∄Ø€∯§	134214 22 e33	Repr. 1B Acute Tox. 2 STOT RE 1 Aquatic Chroni 3	H330 H372 ** H412	GHS06 GHS06 Dgr	8H360D 5H330 H372 ** H412		Repr. 1B; H360 D: C≥ 0,03 % inhalat ATE = 0,098 mg/L (dusts or mists)'	ion:
·050-02	2 2- 00-7 ethylhe 10- ethyl-4	xyl	2 1-\$1 571-	Skepr. 1B STOT RE 1	H360D H372 (immur system	GHS09 n Ð gr	H360D H372 (immur system	ne		

dioctyl-7 oxo-8- oxa-3,5- dithia-4- stannatet [DOTE] '082-0 Read-1 2 powder; [particle diameter < 1 mm]	tradecanoate; 231-10 074 39-9	Aquati-Acute 1 Aquati-Chroni 1 Repr. 1A Lact. Aquati-Acute 1 Aquati-Chroni 1	H410 c c H360F H362 H400 cH410	Б НS08 GHS09 Dgr		D	Repr. 1A; H360D C ≥ 0,03 % M = 1 M = 10'	·
'603-0124-00-0 2 butoxyet ethylene glycol monobut ether	hanol;	-Acute Tox. 4* Acute Tox. 4 Skin Irrit. 2 Eye Irrit. 2	H332 H302 H315 H319	GHS07 Wng	7H332 H302 H315 H319		oral: ATE = 1200 mg/ kg bw'	
resorcing diglycidy ether	opoxy)benzen ol yl	Muta. Acute Tox. Acute Tox. 4 Skin Irrit. 2 Eye Irrit. 2 Skin Sens. 1 Aquati Chroni 3	H341 H311 H302 H315 H319 H317 H412	GHS08 GHS06 Dgr	6H341 H311 H302 H315 H319 H317 H412		dermal ATE = 300 mg/ kg bw oral: ATE = 500 mg/ kg bw'	:
'607-17(7ið 9m9) ræ methyl (ISO);	501-190-012 00	STBOOT RE 2	H373 H317 H400	GHS08 GHS07 GHS09	'H317		M = 100	

	methyl 2-[N- (4- methoxy-6- methyl-1,3,5- triazin-2- yl)-N- methyl carbam	oylsulfa	Skin Sens. 1 Aquati Acute 1 Aquati rodyrbbi 1	c	Wng		M = 100'	
·607-23	faz00y8trobin (ISO); methyl (E)-2- {2- [6-(2- cyanophenoxy yloxy]phenyl} methoxyacryl)pyrimi -3-	Acute 1 Aquati Acute 1 Amalati Chroni	H400 H410 c	GHS09 GHS09 Dgr		inhalat ATE = 0,7 mg/L (dusts or mists) M = 10 M = 10'	ion:
·607-3	ethoxy-2,3-dimethylbenzoyl	ofuran-5	Acute 1 Aquati Chroni	H410 c	GHS09 Wng)H410	M = 1 M = 1'	
°609-04	42,40-4 200-08 dinitrophenol	75-17-28- ∶	Tox. 3 * Acute Tox. 3 Acute Tox. 2 STOT RE 1 Aquati Acute 1	H311 H300 H372 H400	GHS06 GHS09 GHS09 Dgr	H311	dermal ATE = 300 mg/ kg bw oral: ATE = 30 mg/ kg bw'	:
'609-00 X	6th@trione (ISO); 2-[4- (methylsulfon nitrobenzoyl]- cyclohexaned	1,3-	2 STOT RE 2	H361d H373 (eyes, nervou csystem H400 H410	GHS09 Wng s	H361d H373 (eyes, nervous system) H410	M = 10 M = 10'	

				Aquati Chroni 1						
·613-1	laethoitsi (ISO); 2- octyl-2 isothia one; [OIT]	Н-	126530-	20elite Tox. 2 Acute Tox. 3 Acute Tox. 3 Skin Corr. 1 Eye Dam. 1 Skin Sens. 1A Aquati Acute 1 Aquati Chroni 1	c	GHS06 GHS09 Dgr	H311	EUH07	7 Inhalat ATE = 0,27 mg/L (dusts or mists) dermal ATE = 311 mg/ kg bw oral: ATE = 125 mg/ kg bw Skin Sens. 1A; H317: C≥ 0,0015 % M = 100 M = 100'	-
·613-1	(ISO); 3- hydrox		0 -6 004-	Acute Tox. 4 Eye Dam. 1 Skin Sens. 1 Aquati Chroni 2	H302 H318 H317 H411	GHS08 GHS05 GHS09 Dgr	H302 H318		oral: ATE = 1600 mg/ kg bw'	
·613-12	2hea9th (ISO); trans-5 (4- chlorop			0 % e @ati Acute 1	сH400 H410	GHS09 Wng)H410		M = 1 M = 1'	

cyclohe methyloxo-3-thiazoli carboxa '613-20py00eth (ISO); (E)-4,5-dihydro methyl-(3-pyridyl triazin-one	dine- namide 1233 - 0-6- -4- methyleneam	Aquati Chroni 1 12 89-0 2 Repr. 2 Aquati Chroni 1 ino)-1,2,4	C H351 H361fc H410 C	GHS08 dGHS09 Wng	3H351 9H361fd H410	M = 1'	
yl]meth chrysan [2,4- dioxo- (2- propyn- yl)imid yl]meth	-1- azolidin-3- nyl(1 <i>R</i>)-cis- tthemate;	Acute Tox. 4 Acute Tox. 4 STOT SE 2 Aquati Acute 1 Aquati Chroni 1	H332 H302 H371 (nervor system oral, inhalat H400 cH410	•	H332	inhalati ATE = 1,4 mg/L (dusts or mists) oral: ATE = 550 mg/ kg bw M = 10 M = 10'	on:
'616-0 landon oxime; ethyl methyl ketoxim ethyl methyl ketone oxime		7-7Carc. 1 Acute Tox. 4 Acute Tox. 3 STOT SE 3 STOT SE 1 STOT RE 2 Skin Irrit. 2	H350 H312 H301 H336 H370 (upper respira tract) H373 (blood system H315 H318 H317	·	H312	dermal: ATE = 1100 mg/ kg bw oral: ATE = 100 mg/ kg bw'	

Status: Point in time view as at 19/05/2020.

Changes to legislation: There are currently no known outstanding effects for the Commission Delegated Regulation (EU) 2020/1182, ANNEX. (See end of Document for details)

				Eye Dam. 1 Skin Sens. 1					
617-0	0 6 i s00 -,α	-201-27	9 80 -43-	3Org.	H242	GHS02	H242		
X		ylbenzy		Perox.	H360D	GHS08	H360D	•	
	peroxi	le	ĺ	F	H315	GHS07	H315		
				Repr.	H319	GHS09	H319		
				1B	H411	Dgr	H411'		
				Skin					
				Irrit.					
				2					
				Eye					
				Irrit.					
				2					
				Aquati					
				Chroni	c				
				2					

⁽³⁾ the entries corresponding to index numbers 601-064-00-8 and 607-693-00-4 are deleted.

Status:

Point in time view as at 19/05/2020.

Changes to legislation:

There are currently no known outstanding effects for the Commission Delegated Regulation (EU) 2020/1182, ANNEX.