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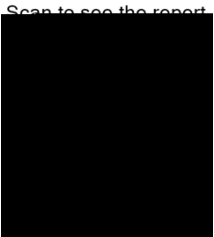
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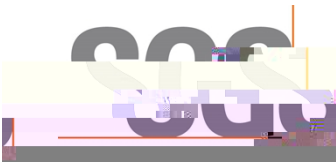
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92KRI TO-92KRFI TO-92URI TOLL9.9x10.38-8LI TSSOP-8I PDFN5X7-
10L-TSCI PDFN5X6-8L-DSCI TO-263-7LI TO-263-6L-LVI TO-263-7L-
HVI SMAW

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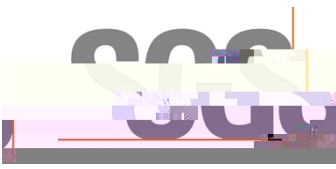
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1.

<http://echa.europa.eu/web/guest/candidate-list-table>

2. REACH

2.1

1907/2006 EC 33 57 59
0.1%

1907/2006 EC 57
59 (a) 0.1% 1 / / 7 4 (b)

2021 1 5 SVHC SCIP 2008/98/EC 0.1% w/w ECHA

2.2

SVHC

31 1907/2006 REACH

2.3

0.1% (w/w) / 1272/2008 CLP
1907/2006 REACH

(SDS)

- 1272/2008 CLP
- 1272/2008 CLP
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- 1272/2008 CLP

(a) 0.2 1 (w/w)

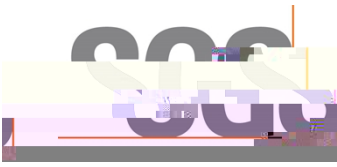
(b) PBT vPvB 0.1 (w/w)

(c) (w/w) 0.1

(d)

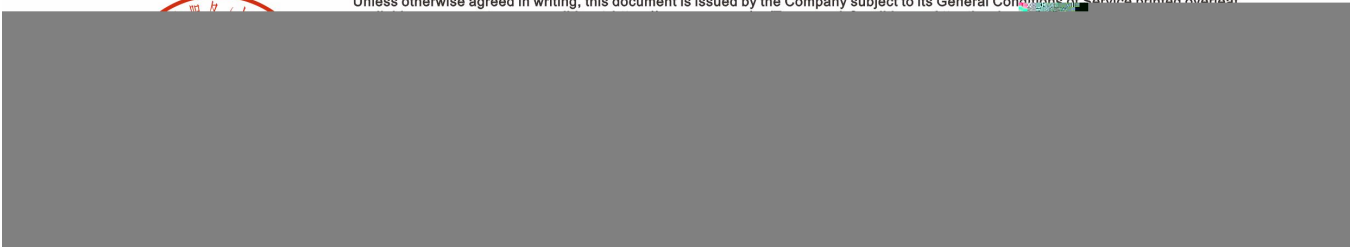
3. SVHC SVHC SVHC

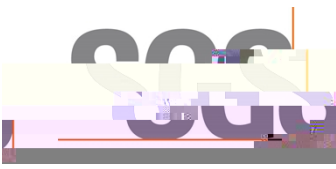
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Z [— ID	B C ®	Z [" © ID	SGS B C ID
001	2 3 ' 3 μ ¶ 3 . .	A3	SHA25-0296906-0001.C003





) -	{ & .	CAS No.	001 ± (%)	RL (%)
VIII	À k Á 1 Á *	20837-86-9	NA^	0.005
VIII	Ã Ä 1 *	10099-74-8	NA^	0.005
VIII	Å Æ o 1 *	1317-36-8	NA^	0.005
VIII	Ç È É Ä 1 *	12036-76-9	NA^	0.005
VIII	Ê Æ o Ê 1 *	1314-41-6	NA^	0.005
VIII	Ì Ç È Í É Ä 1 *	62229-08-7	NA^	0.005
VIII	É Ä Ê Æ o Ê 1 *	12202-17-4	NA^	0.005
VIII	Ç È Í Ä 1 *	1319-46-6	NA^	0.005
X	Ì Ä 1 *	301-04-2	NA^	0.005
XIX	1	7439-92-1	0.965	0.005
-	Đ Ñ e f g h i j SVHC	-	ND	-

) -	{ & .	CAS No.	001 ± (%)	RL (%)
/	ı Ž † ^ j SVHC	-	ND	-

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fi 2† RL = Ø Û ž ā fi ä ~ Z [á a RL b æ O Ö Z [á a O RL ç è é q ž ā O †

ND = x Z [Ö fi ê l RL † b ND ë f SVHC { | O

fi 3† * - è L f Š j l í - k l í i j ð ñ ò ó b ò ` a { | ½ ö Ÿ ö ÷ ø ù ú ü ý O

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j RL = 0.0005% b Ÿ j RL = 0.0025% (Ó f Ê Ÿ Ä 1) b j RL = 0.050% O

fi 4† § Ž { | (CAS No.: 90-94-8) Ç (CAS No.: 101-61-1) j ° ± 0.1% (w / w) j ð ñ

Ú b { | Mw Š SVHC O

fi 5† / = † ^ j SVHC

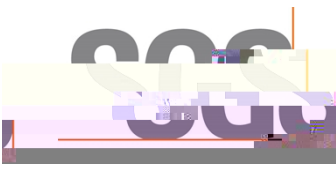
NA^ =

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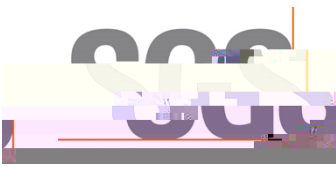
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Z [Ø Û Ó ½ l , - 9 l p l » " | ā l : C j b Ó N » " E F O

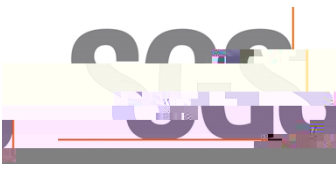


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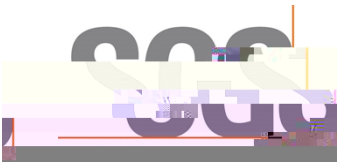
) -	A	{ & .	CAS No.	RL (%)
I	1	4,4'-l Ā k l (MDA)	101-77-9	0.050
I	2	2,4,6-Ē Ā k -5- k V l (l)	81-15-2	0.050
I	3	C10-13 (o)	85535-84-8	0.050
I	4		120-12-7	0.050
I	5	l Ā (BBP)	85-68-7	0.050
I	6	l Ā l (2-l k k) (DEHP)	117-81-7	0.050
I	7	Æo Ē k (TBTO)	56-35-9	0.050
I	8	l o *	7646-79-9	0.005
I	9	Æo l *	1303-28-2	0.005
I	10	Ē Æo l *	1327-53-3	0.005
I	11	l Ā l (DBP)	84-74-2	0.050
I	12	l (HBCDD) K Đ f 3 (- HBCDD, -HBCDD, -HBCDD)	-	0.050
I	13	Ā 1 *	7784-40-9	0.005
I	14	Ā *	10588-01-9 /7789-12-0	0.005
I	15	Ē l k Ā *	15606-95-8	0.005
II	16	2,4-l Ā k	121-14-2	0.050
II	17	**	90640-80-5	0.050
II	18	b **	90640-81-6	0.050
II	19	b b d **	91995-15-2	0.050
II	20	b b **	91995-17-4	0.050
II	21	b **	90640-82-7	0.050
II	22	l Ā l	84-69-5	0.050
II	23	Ā 1 *	7758-97-6	0.005
II	24	(C.I. ÷ 104)*	12656-85-8	0.005
II	25	1 (C.I. ÷ 34)*	1344-37-2	0.005
II	26	b b x **	65996-93-2	0.050
II	27	Ā Ē (2- l k)	115-96-8	0.050
II	28		79-06-1	0.050
III	29	Ā *	7789-09-5	0.005
III	30	ÿ Ā *	-	0.005
III	31	Ē ÿ Ā *	12179-04-3 /1303-96-4 /1330-43-4	0.005
III	32	Ā *	7789-00-6	0.005
III	33	Ā *	7778-50-9	0.005
III	34	Ā *	7775-11-3	0.005
III	35	ÿ Ā *	12267-73-1	0.005
III	36	Ē l	79-01-6	0.050
IV	37	l l l	110-80-5	0.050



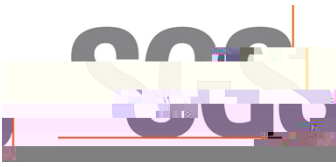
) -95-80-7 A		{ & .	CAS No.	0.050%
VII	79		75-12-7	0.050
VII	80	k Ä 1 *	17570-76-2	0.005
VII	81	N,N,N',N'-Ë k -4,4'-l Ä k l (Ç)	101-61-1	0.050
VII	82	1,3,5-Ë (Æ l k k)-1,3,5-Ë -2,4,6-(1H, 3H,5H)-Ë (TGIC)	2451-62-9	0.050
VII	83	C.I. 4§	6786-83-0	0.050
VII	84	1,3,5-Ë -[(2S Y 2R)-2,3- Æ k l]-1,3,5-Ë - 2,4,6-(1H, 3H, 5H)-Ë (-TGIC)	59653-74-6	0.050
VIII	85	l Ä k l Ä 1 *	69011-06-9	0.005
VIII	86	1,2- l Ä -l () k	84777-06-0	0.050
VIII	87	l l l l	629-14-1	0.050
VIII	88	1-	106-94-5	0.050
VIII	89	3-l k -2- k -2-(3- k k)-1,3- f ø k l Æ k	143860-04-2	0.050
VIII	90		-	0.050
VIII	91	4,4'-l Ä k -3,3'-l k l	838-88-0	0.050
VIII	92	4,4'-l Ä k l K Ð Ä	101-80-4	0.050
VIII	93	4-Ä k	60-09-3	0.050
VIII	94	2,4-l Ä k	95-80-7	0.050
VIII	95	4- k ()	-	0.050
VIII	96	2- Æ k -5- k	120-71-8	0.050
VIII	97	Ç È l Ä 1 *	51404-69-4	0.005
VIII	98	4-Ä k	92-67-1	0.050
VIII	99	l (DecaBDE)	1163-19-5	0.050
VIII	100	-1,2-l Ä , È - -1,2-l Ä , È - -1,2-l Ä	-	0.050
VIII	101	l	123-77-3	0.050
VIII	102	l k l o (DBTC)	683-18-1	0.050
VIII	103	É Ä l l	64-67-5	0.050
VIII	104	l Ä l		0.005



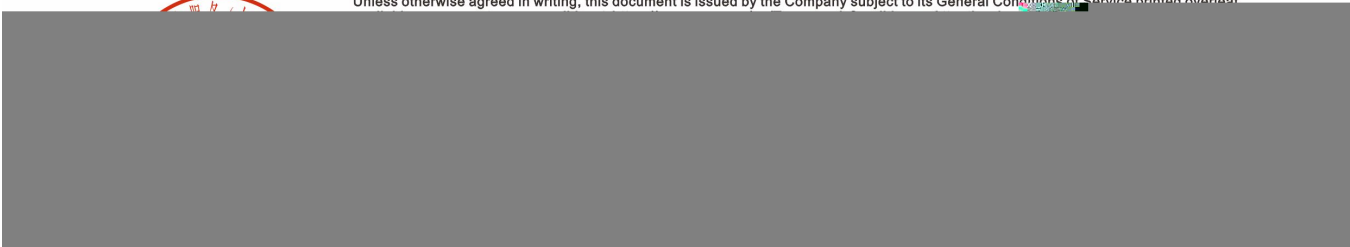
) -	A	{ & .	CAS No.	RL (%)
VIII	116	Å Æo ¹ *	1317-36-8	0.005
VIII	117	Ç È É Ä ¹ *	12036-76-9	0.005
VIII	118	È Æo È ¹ *	1314-41-6	0.005
VIII	119	Ä ¹ *	12060-00-3	0.005
VIII	120	Ä ¹ *	12626-81-2	0.005
VIII	121	Æk Ì Ä	625-45-6	0.050
VIII	122	1,2- Æ	75-56-9	0.050
VIII	123	N,N-l k	68-12-2	0.050
VIII	124	N- k Ì	79-16-3	0.050
VIII	125	Ì Ä k k	776297-69-9	0.050
VIII	126	-Ä k	97-56-3	0.050
VIII	127	2-Ä k	95-53-4	0.050
VIII	128	È Ä	72629-94-8	0.050
VIII	129	É Ä È Æo ¹ *	12065-90-6	0.005
VIII	130	¹ *	8012-00-8	0.005
VIII	131	¹ j Ä *	68784-75-8	0.005
VIII	132	Ä ¹ *	11120-22-2	0.005
VIII	133	Ì Ç È Í É Ä ¹ *	62229-08-7	0.005
VIII	134	È Ì k ¹ *	78-00-2	0.005
VIII	135	É Ä È Æo È ¹ *	12202-17-4	0.005
VIII	136	Ì Ä	307-55-1	0.050
VIII	137	Ç È Í Ä ¹ *	1319-46-6	0.005
VIII	138	Ì Ç È Í Ä ¹ *	12141-20-7	0.005
IX	139	4- k () Ì Æk	-	0.050
IX	140	Ä (APFO)**	3825-26-1	0.050
IX	141	Æo *	1306-19-0	0.005
IX	142		7440-43-9	0.005
IX	143	Ì Ä Ì (DPP)	131-18-0	0.050
IX	144	Ä (PFOA)	335-67-1	0.050
X	145	È o *	1306-23-6	0.005
X	146	Ì Ä Ì	84-75-3	0.050
X	147	C.I. S 28	573-58-0	0.050
X	148	C.I. S ² 38	1937-37-7	0.050
X	149	2- k	96-45-7	0.050
X	150	Ì Ä ¹ *	301-04-2	0.005
X	151	Ä È Ì	25155-23-1	0.050
XI	152			

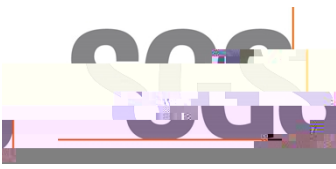


) -	A	{ & .	CAS No.	RL (%)
XII	157	2- ô Ě -2-k -4,6-l k (UV-320)	3846-71-7	0.050
XII	158	l k - (2-l k k k l Ě) (DOTE)	15571-58-1	0.050
XII	159	o *	7790-79-6	0.005
XII	160	É Ě *		

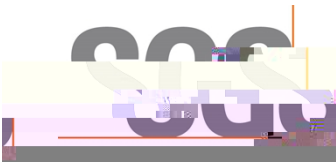


	A	{ & .	CAS No.	RL (%)
XIX	187	ī k Æ (D6)	540-97-6	0.050
XIX	188	ī ī (EDA)	107-15-3	0.050
XIX	189			





) -	A	{ & .	CAS No.	RL (%)
XXVI	222	S-(Ē [5.2.1.0'2,6] -3- -8(9)-k) O-(k k 2-Ī k k) O-(k k 2-Ī k k) Ī Ē Ā	255881-94-8	0.050
XXVI	223	Ī k -Ē (2- Āk Ī Āk)	1067-53-4	0.050
XXVII	224	N- k	924-42-5	0.050
XXVIII	225	1,2- (2,4,6-Ē Āk) Ī	37853-59-1	0.050
XXVIII	226	Ē A	79-94-7	0.050
XXVIII	227	S	80-09-1	0.050
XXVIII	228	Ē Āo Ī ŷ *	13701-59-2	0.005
XXVIII	229	Ē Ī Ā (2-Ī k k)	-	0.050
XXVIII	230	f k Ā	4247-02-3	0.050
XXVIII	231	Ē Ā	108-78-1	0.050
XXVIII	232	Ā K Đ Ā	-	0.050
XXVIII	233	k Ŷ k { *	-	0.050
XXIX	234	(4- k)	80-07-9	0.050
XXIX	235	Ī k (2,4,6-Ē k k) Āo	75980-60-8	0.050
XXX	236	2,4,6-Ē k	732-26-3	0.050
XXX	237	2-(2'- k -5'- k k) ô Ē (UV-329)	3147-75-9	0.050
XXX	238	2-(4- k k)-2-(Ī k Ā k)-1-(4- k)- 1- (PI-379)	119344-86-4	0.050
XXX	239	u Ē (UV-326)	3896-11-5	0.050
XXX	240	2- k		



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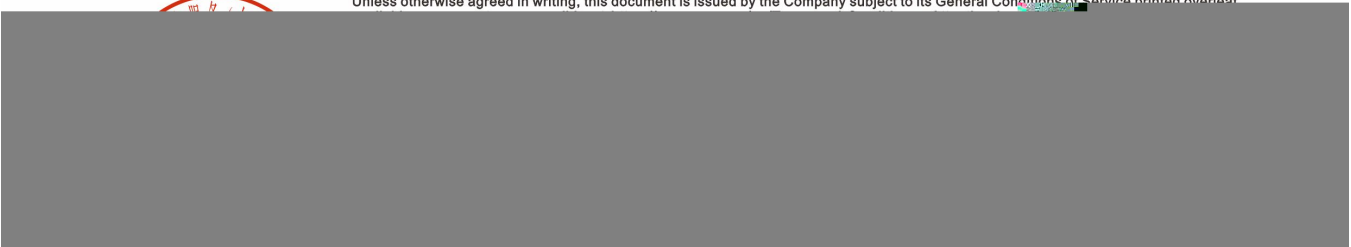
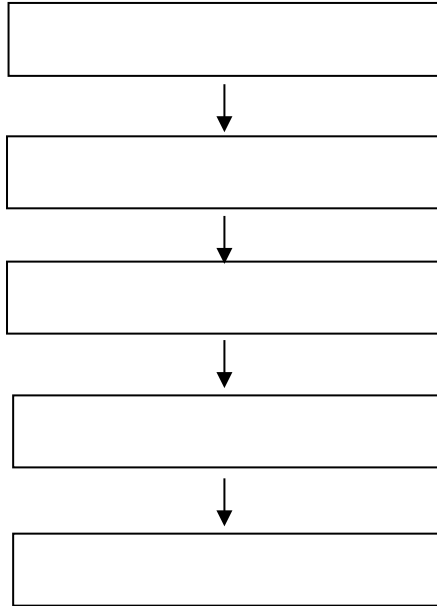
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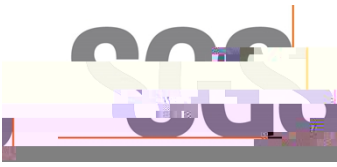
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