

业

2024

: 2025/08/01

	， 产/	主	主
	。	主	下：
(1)	2011/65/EU, (EU) 2015/863 于	中	些 (RoHS)
(2)	(EC) No 1907/2006	、	(REACH)
(3)	(EU) 2019/1021 于 久		(PoPs)
(4)	(EU) 2025/40		(PPWR)
(5)	于		(EU) 2023/1542
(6)	《IEC62474		》
(7)	94/27/EC		
(8)	产 中		
(9)	GS		
(10)			
(11)	( )		
(12)			CPSIA
(13)	65 1986		与
(14)			1
(15)			
(16)	中 VOC		
(17)	《2012		》 SOR/2012-285
(18)			TSCA
(19)	中		TPCH
(20)	Arrêtédu 13 avril 2022		
(21)			主
	不 上	、	主
		！	下：
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"	# \$	%&	
1	' ( ) * + ,	84852-53-9	(CHCC)
2	- . /	309-00-2	65 POPs
3	0 1 2	6484-52-2	REACH-3 4 5VII
4	6 7 8 9	-	
5	: : ;	50-29-3	65 POPs

6	< . /	60-57-1	65 POPs
7	= >	8001-35-2	65 POPs
8	? 8	115-29-7	POPs
9	? 8	959-98-8	POPs
9	P@CA (C9-C21) A 9 B	33213-65-9	REACH 3 4 5VII
10	P@HCS A 9 B	-	POPs
11	' ( D* E	1163-19-5	REACH SVHC (CHCC) TSCA POPs F G # 4 ( H、 ) I J
12	K 7 -1, 3-L ) M	87-68-3	65 (CHCC) 《2012 TSCA》 POPs F G # 4 ( H、 ) I J
13	NOP Q1 R* S	68937-41-7	(CHCC) TSCA F G # 4 ( H、 ) I J
14	Q1 R* S	115-86-6	REACH SVHC (CHCC)
15	Q1 RLS	126-73-8	(CHCC)
16	P@TS B	-	IEC 62474
17	P@HCA A 9	-	REACH-3 4 5VII
18	UVW Plus	13560-89-9	REACH SVHC POPs
19	P@HCA A 9	135821-03-3	REACH-3 4 5VII
20	UVW Plus	135821-74-8	REACH SVHC
19	XYZ [ ENCJ	-	
20	] ^ _ `	8018-01-7	POPs

			= a / TPR 65
21	ab /	-	= a / TPR
22	c d 29	81-33-4	TSCA 主
23	e	7440-48-4	65 (CHCC)
24	6fghi j k	-	= a / TPR
25	4-l LP* m	98-54-4	REACH SVHC
26	j k	-	
27	(nop/	-	IEC 62474
28	qrstu	-	
29	*	71-43-2	REACH-3 4 5VII 65 (CHCC) GT 38507-2020 FG # 4 ( H、 ) I J GT 33372-2020 GT 38508-2020 GT 30981-2020
30	v *	108-88-3	REACH-3 4 5VII 65 (CHCC) GT 33372-2020 GT 38508-2020 GT 30981-2020
31	w,	110-54-3	65 GT 33372-2020
32	N-v Pxy, z	872-50-4	REACH-3 4 5VII REACH SVHC 65 (CHCC) GT 38507-2020
33	7 { /	-	

34	} ~	7440-41-7	
35	? •	7783-06-4	
36	€	7664-41-7	
37	) v *	1330-20-7	GT 38507-2020 GT 33372-2020 GT 38508-2020 GT 30981-2020
38	+ •	75-07-0	65 (CHCC) F G # 4 ( H、 ) I J
39	, ) 7 *	106-46-7	REACH-3 4 5VII 65 GT/T 39498-2020
40	+ *	100-41-4	65 (CHCC) GT 38507-2020 GT 38508-2020 GT 30981-2020
41	* + M	9003-53-6	
42	Q •	7803-51-2	
43	v •	50-00-0	REACH-3 4 5VII 65 (CHCC) F G # 4 ( H、 ) I J = a / TPR GT 33372-2020 GT 38508-2020
44	( v ,	74-83-9	65
45	( 7 v ,	74-97-5	IEC 62474

46	<i>f 7</i> „	56-23-5	65 GT 30981-2020
47	1, 1, 1-R 7 + ,	71-55-6	65 GT 33372-2020 GT 30981-2020
48	v ...	67-56-1	REACH-3 4 5VII 65 GT 30981-2020 POPs
49	P@OS/P@OA/P@ASs/P@OS@	-	(CHCC)

70	"	7440-38-2	REACH-34 5VII (CHCC) FG # 4 ( H, ) I J
71	• - : " , - , e , ~ , ™ , Š , _ , > , , œ , • `	-	
72	t u q r s	-	
73	ž 7 + M	-	
74	ÿ ž * + M	-	
75	7 n o p /	-	
76	( n o p / ( T @ R )	-	
77	j € 1 ) v S ( \ f @ )	-	REACH-34 5IIV
78	7 e , ) 7 e , ? 1 e	-	IEC 62474
79	α ¥   §	-	
80	™ m € , © € , ª € , « € 1 , ¬ - ® « € ^	-	REACH-34 5VII

"	# \$	% &	
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7	$\pm^* ) \sqrt{1} L^2 S (TTP)$	85-68-7	ROHS REACH-3 4 5VII 65  (CHCC)
8	$\pm^* ) \sqrt{1} ) L S (\backslash TP)$	84-74-2	ROHS REACH-3 4 5VII 65  (CHCC)
9	$\pm^* ) \sqrt{1} ) N L S (\backslash ITP)$	84-69-5	ROHS REACH-3 4 5VII  (CHCC)
10	$\pm^* ) \sqrt{1} ) (2-+Pw) S (\backslash EHP)$	117-81-7	ROHS REACH-3 4 5VII 65  (CHCC)
11	$\pm^* ) \sqrt{1} ) N^3 S (\backslash I\backslash P)$	26761-40-0	REACH-3 4 5VII
		68515-49-1	(CHCC)
12	$\pm^* ) \sqrt{1} ) N' S (\backslash INP)$	28553-12-0	REACH-3 4 5VII
		68515-48-0	(CHCC)
13	$\pm^* ) \sqrt{1} ) \mu S (\backslash NOP)$	117-84-0	REACH-3 4 5VII  (CHCC)
14	$\pm^* ) \sqrt{1} ) wS (\backslash \backslash HP)$	84-75-3	REACH-3 4 5VII 65  (CHCC)
15	$\cdot \pm^* ) \sqrt{1} A/S9$	-	REACH-3 4 5VII 65  (CHCC)
16		7440-02-0	REACH-3 4 5VII 65 94/27/EC
17	~	7440-69-9	
18	"	7440-38-2	REACH-3 4 5VII  (CHCC) FG # 4 ( H, ) I J
19	1 ~	-	

20	r	1304-56-9	
21	.	7440-41-7	
22	o	13494-80-9	
23	»	7440-28-0	FG # 4 ( H, ) I J
24	¼	7440-74-6	
25	½	7440-39-3	
26	e	7440-48-4	65 (CHCC)
27	7 e, ) 7 e	7646-79-9	REACH SVHC
		1332-82-7	
		7791-13-1	
28	? 1 e	10026-24-1	REACH SVHC 65
		60459-08-7	
		10124-43-3	
		10393-49-4	
	¾ Æ	14808-60-7	IARC Group 1 Carcinogen
	Æ	7440-25-7	Æ È 产
	É	7440-33-7	Æ È 产

47	* PĚ (EPÔT)	-	
48	) vPĚ (\ĚT)	-	
49	) LPĚ • Ō, (\TT)	75113-37-0	REACH-34 5VII
50	· ) LPĚ (\TT)	-	
51	) μPĚ (\OT)	870-08-6	GT/T 39498-2020
		3648-18-8	
52	?] Ö...1NμS) μPĚ (\OTE)	15571-58-1	REACH SVHC
53	· ) μPĚ	-	
54	) * PĚ (\PÔT)	-	
55	RvPĚ (TĚT)	-	
56	R+PĚ (TĚT)	-	
57	ROPĚ	-	
58	RLPĚ (TTT)	-	
59	RLPĚr (TTTO)	-	
60	R* PĚ (TPT)	-	
61	R* P† Ě	379-52-2	REACH-34 5VII
62	R* PĚ -N, Nx-) v) ?] €Pv1A	1803-12-9	REACH-34 5VII
63	R' wPĚ (TÄØT)	-	
64	f+PĚ (TÄĚT)	597-64-8	
65	fLPĚ (TÄTT)	-	
66	f* PĚ (TÄPÔT)	-	
67	KvP) Ě	-	
68	* LĚ	13356-08-6	1
69	μ1 ÛĚ	301-10-0	
70	ÚÛ Ě	-	
71	ž 7D* (PCTs)	12767-79-2	
		1336-36-3	
		27323-18-8	
		11097-69-1	
72	ž 7RD* (PCTs)	11096-82-5	
		26140-60-3	
		61788-33-8	
		63496-31-1	
		12642-23-8	
73	ž 7 © (PCNs)	11126-42-4	POPs
		70776-03-3	
		63449-39-8	
		85535-84-8	
74	ÛÝ7 ĀP (SCCP) (C10-C13)	108171-26-2	65 (CHCC) FG # 4 ( H, ) I J
		71011-12-6	
		85535-85-9	
75	中Ý7 , B (ECCP)	198840-65-2	REACH SVHC 主
		1372804-76-6	

76	àÝ7 , Б (áCCP)	85535-86-0	
		61788-76-9	
77	â 7 * mA 9 S 9	-	
78	7 ž + M	64754-90-1	
79	• 7 * m(â 7 * mã ä)	-	
80	R7	3380-34-5	= a / TPR
81	R7m	25167-82-2	
82	PVC PVC å	9002-86-2	
		10034-81-8	
		7791-03-9	
		7601-89-0	

83 71 A

65

100	7 * m	48-9	REACH SVHC
101	7	75-09-2	REACH SVHC # 4 ( H, ) I J -2020 08-2020 981-2020
102	Ç 7 (TC@	-	
103	3-) (	96-12	REACH SVHC 65
104	2-ò [		REACH SVHC 65
105	2) ( *		IEC 62474
106	2, 4, 5	66-5	IEC 62474
107	2-ò (	63-59-1	REACH SVHC
		6637-99-4	REACH SVHC

108 ( ' ' )  
(CHCC)  
POPs  
FG # 4 ( H, ) I J

POPs



118 P@OS A9 B

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(CHCC)

IEC62474

146	+ ) ... L E	111-76-2	
147	+ ) ... + E	110-80-5	REACH SVHC 65 (CHCC) GT 38507-2020
148	+ ) ... v E	109-86-4	REACH SVHC 65 (CHCC) 《2012 GT 38507-2020 65 GT 38507-2020
149	+ ) ... + E ‡ 1 S	-	》

170	a	120-12-7	REACH-3 4 5VII REACH SVHC 65 FG # 4 ( H, ) I J
171	À 	1332-21-4	65 REACH-3 4 5VII
		77536-66-4	
		12172-73-5	
		77536-67-5	
		12001-29-5	
		12001-28-4	
172		-	GT 18401-2010 REACH-3 4 5VII
173	4-OPD*	92-93-3	REACH-3 4 5VII 65
174	) v* õ	81-15-2	REACH SVHC FG # 4 ( H, ) I J
175	õ	81-14-1	
176		-	
177	¾	-	
178	È 	-	
179		-	GT 18401-2010 REACH 3 4 17
180	OM" ‰	79-06-1	REACH-3 4 5VII REACH SVHC 65
181	N-v P v " ‰	123-39-7	
182	v r P + ...	32718-54-0	
183	. ô õ ‰	-	GT 18401-2010 REACH 3 4 17
184	è 2A	-	
185	) ^ P) v P 7 2 (\HT\EAC)	68783-78-8	
186	ò' 八, P) v P 7 2 (\O\EAC)	107-64-2	
187	[ò(• (E, P)) v P 季2 ], 7 (\HT\EAC)	61789-80-8	= a / TPR
188	N' ,N-) v P + " ‰(\EAC)	127-19-5	REACH-3 4 5VII REACH SVHC 65
189	NL,	75-28-5	
190	) * P v, ) N 1 S	26447-40-5	REACH-3 4 5VII
		5873-54-1	
		2536-05-2	
		101-68-8	
191	八v P « Q1 f " ‰	152-16-9	
192	LP ÖEE	2426-08-6	65
193	(4-7 * P)' OP-v z 0-[(4-OP * P)v P]	94097-88-8	
194	´ P m / ´ P m ž	30846-35-6	REACH-3 4 5VII

		25154-52-3	(CHCC) FG # 4 ( H、 ) I J
		9016-45-9	
		84852-15-3	
195	$\mu P^* m / \mu P m \check{r} + ME B$	9002-93-1	REACH 3 4 14
		9036-19-5	
		68987-90-6	
		27193-28-8	
196	, Pm	-	
197	, $\mu P^* m$	140-66-9	REACH SVHC (CHCC)
198	+ ) % $f$ + 1 (EXTA)	60-00-4	
199	2, 4, 6 -R LP* m(TTTP)	732-26-3	REACH SVHC TSCA FG # 4 ( H、 ) I J
200	$\delta m A$	80-05-7	REACH-3 4 5VII REACH SVHC 65 (CHCC)
201	] $\delta$ (2-vr P+P)E	38086-00-9	
202	$\pm OP^* v \bullet$	552-89-6	REACH-3 4 5VII
203	* P>	62-38-4	REACH-3 4 5VII
		103-27-5	
		13302-00-6	
		13864-38-5	
		26545-49-3	
204	D* % $D^* \% A 1 A$	531-85-1	《2012》
205	$\alpha$ 临a   §	-	
206	Q •	7803-51-2	以下
207	w,	110-54-3	65
208	v •	50-00-0	REACH-3 4 5VII 65 (CHCC) FG # 4 ( H、 ) I J = a / TPR
209	*	71-43-2	REACH-3 4 5VII 65 (CHCC) GT 38507-2020 FG # 4 ( H、 ) I J

210	√ *	108-88-3	REACH-34 5VII 65 (CHCC) GT 38507-2020 F G # 4 ( H、 ) I J
211	? •	7783-06-4	
212	€	7664-41-7	
213	) √ *	1330-20-7	GT 38507-2020 GT 30981-2020 65
214	+ •	75-07-0	(CHCC) F G # 4 ( H、 ) I J

233	´ Pm+ r P	-	IEC 62474
234	原Ö1、 A	25747-83-5	IEC 62474
		22454-04-2	
		14312-40-4	
		1333-73-9	
		13840-56-7	
235	(N<. /)	72-20-8	65 POPs
		541-05-9	
		556-67-2	

236 r ,

REACH-3 4 5VII  
REACH SVHC

262	(	-	IEC 62474
263	7	-	IEC 62474
264	ž 7 + M	-	
265	1-( O,	106-94-5	REACH SVHC 65
266	{ /	-	
267	—、K °™、š >	-	PPWR
268		-	(CHCC)
269	作业'境 [ VOCsJ, 括v*、*、v•	-	中 VOC
270	REACH [ EC 1907/2006 3 4 5VII)	-	REACH-3 4 5VII
271	( ž * + M	88497-56-7	
272	1, 1-) 7 + M均ž	9002-85-1	
273	t i • t, P [ P@ASJ	-	POPs (CHCC) IEC62474 65
274	È Œ [ fOSH&fOAHJ	-	Arrêté du 13 avril 2022
275	6r 塑	-	
276	i 中 = /	-	POPs

"	# \$	%&	
1	REACH SVHC	-	REACH SVHC
2	i í	7440-54-2	
3	ë 鹵 Åab1Ä 中 PVC	9002-86-2	
4		7440-36-0	(CHCC)
5	j 7 1 A	-	
6	. 7	-	
7	. (	-	
8	t @	7782-41-4	
9	I	8031-47-8	= a / TPR
		7553-56-2	
		12190-71-5	
10	—	7439-96-5	
11	~	7440-50-8	= a / TPR
12	•	7440-57-5	
13	•	7440-22-4	= a / TPR
14		7440-05-3	
15	`	7440-66-6	
16		7429-91-6	
17		7440-00-8	

18		7440-10-0	
19		7440-27-9	
20		7439-95-4	
21	+ P + ) ‰	111-41-1	
22	, μP ) * ‰	101-67-7	
23	μP ) * ‰	4175-37-5	
24	4, 4x- ) (* PNOP)) * ‰	10081-67-1	
25	N' N- ) ± v *	97-39-2	
26	, ) μP ) * ‰	15721-78-5	
27	4, 4x- ) ^ ) * ‰	24925-59-5	
28	) μP ) * ‰	26603-23-6	

