



GB 4806.6—2016

2016-10-19

2017-04-19

GB 4803—1994

GB 9692—1988

GB 13114—1991

"

GB 9691—1988

GB 9693—1988

U #

1

2

2.1

2.2

3

GB 4806.1

4

4.1

4.1.1

4.1.2

A

4.2

1

1

4.3

A

4.4

GB 9685

5

5.1

GB 31604.1 GB 5009.156

5.2

5.2.1

GB 4806.1

A

A

A.1 A.1

A.2 GB 9685—2016

B

[SML (T)] SML (T)

A.1

		CAS		SML/QM mg/kg	SML (T) mg/kg	SML (T)	
1	(3R)-3- 4	125495-90-1	Pd _y (3HB-co- 4HB); P (3, 4HB)		5 (1,4)	30	; 100
2	1,1,1,2,2,3,3- -3 [()]	26655-00-5	PFA	0.05 (: SML)			
3	1,12- 1,6- (612)	26098-55-5	PA	2.4 (1,6- : SML)			
4	1,12- 1,4	61778-68-5	PBT	5 (1,4 : SML)	7.5 ()	28	
5	1,1-	25038-72-6	PVDC	ND (1,1- , DL = 0.01 mg/kg: SML) 5 (1,1- :QM)	6 ()	22	

1,3,5-
1,3

24969-26-4;
24969-25-3

POM

5 (:
SML); 5 (1,3-
:SML); 1
[1,4 (2,3-
) ,

2

8

A.1 ()

		CAS		SML/QM mg/kg	SML (T) mg/kg	SML (T)	
7	1,3-	26590-75-0	PTT	0.05 (1,3- :SML)	7.5 ()	28	
8	1,3- 1,3,5-	25214-85-1	POM	5 (: SML); 0.05 mg/6 dm ² (1,3- :QM)	15 ()	15	121
9	1,4 1,6- (66T)	25776-72-1	PA	2.4 (1,6- SML)	: 7.5 ()	28	

2.6-
10 2,3,6- 58295-7

A.1 ()

		CAS		SML/QM mg/kg	SML (T) mg/kg	SML (T)	
13	3- 4 4,4-(1-) , 4(1- -1- ()	911701-92-3	PEI	0.6 [4,4- (A): SML]; ND (1,3- , DL=001 mg/kg: SML); 0.05 (4- , 4 : SML); 0.05 (3- , 3- : SML); 0.05 [4-(1- - 1- ()): SML]			
14	4,4-(4,4-) () (A) 4,4-	77699-82-2	PEI	0.05 (A : SML); 5 (4,4- : SML)			
15	4,4-	29658-26-2	PEEK	0.05 (4,4- : SML); 0.6 (: SML)			
16	4,4- (A) ()	—	A	ND [4,4- (A) () , DL=001 mg/kg: SML]; 0.6 [4,4- (A): SML]; 1 [4,4- () () A) () : QM]; 1 [(2,4 2,6) : QM]	30 () ; 6 ()	3; 23	

A.1 ()

		CAS		SML/QM mg/kg	SML (T) mg/kg	SML (T)	
17	4,4'- (A) 1,1'- (4)	25154-01-2	PSU	0.6 [4,4'- (A): SML]; 0.05 [1,1'- (4) : SML]			121
18	4,4'- (A))	—	PC	0.6 [4,4'- (A): SML]; 0.05 (, .6 h : SML)			20% 1
19	4,4'- 1,1'- (4)	25608-64-4; 25839-81-0	PPSU	6 (4,4'- : SML); 0.05 [1,1'- (4) : SML]			
20	4 -1-	25213-96-1	PMP	0.05 (4 -1- : SML)			
21	5,5'- [(1-) (4,1-)] ()) 1, 3-	61128-46-9	PEI	0.6 (4,4'- (A): SML); ND (1,3- , DL = 0.01 mg/kg : SML)			
22	6 ()-2 4 ())	70679-92-4	LCP	0.05 (6- -2- : SML); 6 (4,4'- : SML); 0.05 [N (4) : SML]			8% ,
23		—	PS	ND (, DL = 0.01 mg/kg : SML) 1 () : QM); 0.3% (: QM); 0.5% (: QM)			2

A.1 ()

		CAS		SML/QM mg/kg	SML (T) mg/kg	SML (T)	
24	-1,3- :2-	25038-32-8; 9003-55-8	PS	ND (2 -1,3 , DL = 0.01 mg/kg:SML); 1 (2 -1,3 :QM):ND (, DL = 0.01 mg/kg: SML) 1 (:QM)			
25	-	9003-54-7	AS	ND (, DL = 0.01 mg/kg: SML)			
26	- -	—	ABS	ND (, DL = 0.01 mg/kg: SML); ND (, DL = 0.01 mg/ kg:SML) 1 (:QM)			
27	-2 ()	127573-73-3	PMMA	0.02 (() :SML)	6 () :6 ()	22:23	
28		27012-62-0	PAN	ND (, DL = 0.01 mg/kg: SML); ND (, DL = 0.01 mg/kg: SML) 1 (:QM)	6 ()	22	

A.1 ()

		CAS		SML/QM mg/kg	SML (T) mg/kg	SML (T)	
29	(): 1- α, 5- -2	25722-45-6; 107001-49-0; 25895-47-0; 29160-13-2; 9010-79-1	PP	0.05 (5- -2 :SML)	30 ()	3	5 -2 0.05 mg/6 dm ² (QM) 5 -2 2 dm ² /kg
30	1- 1,	24968-80-7	PVDC	ND (1,1- DL = 0.01 mg/kg: SML) 5 (1,1- :QM); ND (, DL = 0.01 mg/kg:SML)	6 ()	22	
31		—	UP	0.2% (, :QM)			
32	, 1.4 , -	—	PBT		30 ()) : 7.5 ()); 5 (1.4)	2:28:30	
33	1.4	—	PBT ()	1 (, :QM)	7.5 ()); 5 () 1.4)	28:30	100

A.1 ()

		CAS		SML/QM mg/kg	SML (T) mg/kg	SML (T)	
34	1,4	—	PBT ()	1 (, :QM)	7.5 ():5 (1,4)	28:30	100
35	1,4 2,2,4,4 -1,3-	261716-94-3	PCT	5 (2,2,4,4 -1,3- : SML)			100
36	2,2,4 (2, 4,4)- -1,6-	9069-93-6; 26246-77-5	PA	5 mg/6 dm ² (:QM)			
37	1,3-	36619-23-5	PTT	0.05 (1,3- :SML)	7.5 ()	28	100
38	1,4 ()	64811-37-6	TPC-ET	0.9 g/dm ² (1,4 : QM); 1 (:QM); ND (,SML , DL=001 mg/kg); 1 (:QM)	5 (1,4)	30	
39	1,4 ; 1,4	30965-26-5; 26062-94-2	PBT		7.5 ():5 (1,4)	28:30	121

(

A.1 ()

		CAS		SML/QM mg/kg	SML (T) mg/kg	SML (T)	
41	1,4- α-ω (-1,4)	9078-71-1	PBT (TPE)	0.05 (SML)	: 5 (1,4-)	30	,

[1,

1'- ,]4,4-

42

A.1 ()

		CAS		SML/QM mg/kg	SML (T) mg/kg	SML (T)	
48	(66)	32131-17-2	PA	2.4 (1.6- SML)			
49	1.4 1.6 2.2 -1.3 (< 2%)	29891-05-2	PUR	0.05 (2.2- -1.3 SML):0.05 (1.6- :SML):1 (:QM)	5 (1.4)	30	200
50	1.4	28476-49-5	PUR	1 (, :QM)	5 (1.4)	30	200
51	1.6 4.4-)	25053-13-8	PA	2.4 (1.6- SML):0.05 (4.4- 4- SML)	15 (,)	4	
52		25718-70-1	PA	0.05 (, :SML)			
53		24993-04-2	PA	2.4 (1.6- SML)	15 (,)	4	
54	()	26222-42-4	PMMA	0.02 [() : SML]	6 (,)	23	
55		25133-97-5	PMMA		6 (,)	22:23	
56		67874-31-1	PMMA		6 (,)	23	
57	,	394249-05-9	PMMA	ND (, DL = 0.01 mg/kg:SML)	6 (,)	23	

A.1 ()

!

A.1 ()

		CAS		SML/QM mg/kg	SML (T) mg/kg	SML (T)	
67	1,4- (1,4-) ()	9086-55-9	TPC-ET	0.6 () SML)	: 7.5 ()); 5 () 1,4- ()	28:30	
68	1,6-	25750-23-6	PA	2.4 (1,6-) SML)	: 5 ()); 7.5 ())	27:28	
69	4,4- () A) [4 (1- - 1-)]	235420-85-6	PC	0.6 [4,4- () A): SML]: 0.05 [4 (1- -1-) () ()) SML]: 2.4 () : SML): 1 () : QM)	5 ()); 7.5 ())	27:28	
70	4,4- () A)	71519-80-7	PC	0.6 [4,4- () A): SML]: 1 () : QM)	5 ()); 7.5 ())	27:28	

71 4,4-
()
A) 4 (1- -1-)
()
)
[4 (1-)-1-)
)]

A.1 ()

		CAS		SML/QM mg/kg	SML (T) mg/kg	SML (T)	
76	1.4 (-1.4)	24968-12-5	PBT		7.5 ()); 5 () 1.4 ()	28:30	
77	-	1224447-95-3	PBT	0.6 () SML)	: 30 ()); 5 (1, 4 ()	3:30	121
78	-	55231-08-8	PBAT	Π	7.5 ()); 5 () 1.4 ()	28:30	100 ,
79		—	PET	0.04 () SML) R	0.30 ()); 7.5 ()	2:28	4
80	(46)	50327-22-5; 50327-77-0	PA				
81	(6)	25038-54-4	PA		15 ()	4	
82		9011-14-7	PMMA	ρ ρ	6 ()	23	
83		25231-38-3; 9002-81-7	POM	0 ρ	15 ()	15	121
84		—	PVC	ND (

B

A.1 ()

		CAS		SML/QM mg/kg	SML (T) mg/kg	SML (T)	
87	()	9002-84-0	PTFE	0.05 (: SML)			250
88	12	25038-74-8	PA	5 (: SML)			
89	610	9008-66-6; 9011-52-3; 6422-99-7	PA	2.4 (1.6 : SML)			
90	(2.6 -1.4)	25134-01-4	PPE	0.05 (2.6 : SML)			
91	()	—	PE				5

ND(1.1-
DL = 0.01 mg/kg;
SML) 5 (1.1-

92 - 9011-06-7 PVDC

M

A.1 ()

CAS	SML/QM mg/kg	SML(T) mg/kg	SM
-----	-----------------	-----------------	----

A.1 ()

	CAS	SML/QM mg/kg	SML (T) mg/kg	SML (T)
	25038-36-2 ;			
	25053-53-6 ;			
	25087-34-7 ;			
	25103-74-6 ;			
	25213-02-9 ;			
	25608-26-8 ;			
	25702-94-7 ;			
	25750-82-7 ;			
	25750-			

():

1- 5-
-2- 1-

101

1-

A.1 ()

		CAS		SML/QM mg/kg	SML (T) mg/kg	SML (T)	
102	3-(4- -3-) 4,4- (A) 4(1- -1-)	202483-49-6	PC	0.6 [4,4- (A):SML];1 (:QM)			
<p>1: (,6 h) 15 mg/L, 20% (,6 h) 15 mg/L, 4% (,6 h) 15 mg/L, (,6 h) 15 mg/L, (,6 h) 10 mg/L, (Pb) (4% , ,6 h) 1.0 mg/L</p> <p>2: (100 ,3 h) 0.2% ; 1.0% ; (,2 h) 1.5%</p> <p>3: (,2 h) 2%</p> <p>4: (,0.5 h) 0.5% , 65% (,2 h) 0.5% , 4% (,0.5 h) 0.5% , (,1 h) 0.5% , (4% , ,0.5 h) 1 mg/kg</p> <p>5: (90 ~95 ,2 h) 0.15% ; 0.20% ; (,2 h) 2.00%</p>							