
()
INTERSTATE COUNCIL FOR STANDARDIZATION, METROLOGY AND CERTIFICATION
{*SC}

31340—
2013



2014

31340-2013

1.0-92 «
1.2-2009 «
»
»
1 «
» (« »)
2
3
(Nb 61- 5 2013 .)

< 3166) 004-97	(3166) 004-97	
»	AM BY KG RU TJ	

4 ST/SG/AC.10/30/Rev.4 «Globally Harmonized System of Classification and Labelling of Chemicals (GHS)» [()].
(5.
1.4. 2.1-2.16.3.1-3.10,4.1. 1-3).
(NEQ).

5 2013 . N9 776- 31340-2013 22
1 2014 .
6 31340-2007

« ».
« ».
« ».
()
-
-
-
,

1	1
2	1
3	2
4	2
4.1	2
4.2	2
5	5
5.1	6
5.2	8
5.3	9
5.4	10
5.5	11
5.6	12
5.7	13
5.8	14
5.9	15
5.10	16
5.11	17
5.12	18
5.13	19
5.14	19
5.15	22
(.....	22
5.16	23
/	23
5.17	24
5.18	25
5.19	25
5.20	26
5.21	26
- /	27
5.22	29
5.23	30
()	32
()	34
()	35

Labelling of chemicals. General requirements

- 2014-08-01

1

(ST/SG/AC.10V1/Rev.18).

(1).

2

- 9980.4-2002
- 17527-2003
- 19433-88
- 20231-83
- 21391-84
- 30333-2007
- 30772-2001
- 32419-2013
- 32421-2013

32423-2013

32424-2013

32425-2013

« » , « 1 » ,
() ,
() ,

3

20231.	21391.	30333,	30772.	32419.	9980.4,	32421,	17527.	32423.	19433,	32424,
32425.										
3.1		:		,		:				-
		,	,	,						*
		(),	,						*
3.2	,	.		(-):			,			*
3.3				(*):			,			
3.4			.				(*
)	/			,			.			*
-				,						-
.										-
3.5		:	,							-
3.6		():	,						-

4

4.1

•				:		(,	-
		,		,		,	,		,	-
);		() -	,		,		,	-
-	,			:						-
-	;			,		,				-
(-):				,						-
-			(-):							-
>	.									-
4.2										-
.				,			,			-
,				,						-
			(,					-
)			.							-
4.2.1										-

4.2.2

		:		,		45*.		,		-
,										-

» ; « » , « - *
 « , () / - *
 / , « » ; « » ,
 / , « » ,

<	&	
,		
!	ii	f

1- ,

» , -
 , -
 , -
 (, .1). , 4.2.1 -

4.2.3

- « » («Danger»)- ;
- « » («Warning»)-

(«Warning»)

4.2.4

« » («Danger»), « »
 (-) -

»,
 .
 ,
 ,
 ,
 314 «
 () 1, 318 «
 », ;
 1 410 «
 »
 1. 400 «
 1 »
 ;
 411 «
 2. 401 «
 2 », ;
 412 «
 3. »
 402 «
 3 (-)
 4.2.5 -
 ,
 .
 - « : (-
)»;
 (). . .
 « ()»;
 - « »;
 ,
 ,
 .
 ,
 (),
 «/»
 ,
 5
 :
 101:
 / ;
 102: ;
 103: /
 /
 ,
 (P-),
 (.1).
 4.2.6

/	-
,	-
•	-
•	-
4.2.7	-
,	-
-	-
(-
.)	-
«	-
!	-
(-
)	-
!».	-
5	-
1-24.	-
,	-
,	-
.	-
32419.	-
	-
32423.	-
	-
32425.	-

)

5.1

1

-			-	no
-	*	(Danger)	200: (Unstable explosive)	<p>no (): • 201+ 202:) ; - 280: / / / (/ /). (); • 372: ; • 373: ; • 380: ;</p>
1.1		(Danger)	201: (Explosive: mass explosion hazard)	<p>2 : (-): / »1 / / « . ; - • 230: /); ... (</p>
1.2		(Danger)	202: ; (Explosive; severe projection hazard)	<p>• 234: • 240: - 250: ; / / /... (/ /); • reWirWWMUJIDJJM ID i 10^401 M1/U 1 ^IBO *</p>
1.3		(Danger)	H203: ; - (Explosive; fire, Mast or projection hazard)	<p>/ (/); (): ; • 370* 380: ; - 372: ; • 373: ;</p>

31340-2013

-				no
1.4	**	(Warning)	204: > (Fire or projection hazard)	<ul style="list-style-type: none"> • 210: ((): (^ . - • 240:3 • 250: / / / / .(***; • 260: / / / / (- • 7 380: (): ; • 372: ***; • 373: ; • 374: * **
1.5		(Danger)	205:) - (May mass explode in fire)	<ul style="list-style-type: none"> • 2 : (\$): / (. - • 2 0: ... (/ • 240:3)*; • 250: / / / / .(***; • 280: / / / / (- • 370* 380: (); ; • 372; • 373:
1.6				

*
**

{PS01. /

< «

«

5.2

2

				no
		(Warning)	280: () (Contains gas under pressure: may explode if heated)	- 410+ 403: *
		(Warning)	281: ; - (Contains refrigerated gas: may cause cryogenic burns or injury)	- 282: (/ /): { (): - 336 . - - 310: - 403 :

31340-2013

5.3

3

1		(Danger)	220: (Extremes tammaOfe gas)	- 210: - (-); / / / { . }: • 377: • 381: ; - 403: :
2		(Warning)	221 (Flam We gas)	

4

() -				no
			H230: - (May react explosively even the absence of air)	no (- 202: / -
			H231: / - (May react explosively even the absence of air at elevated pressure and/or temperature)): - 377: , / - • 361 - • 403 -

5.4

5

				no
1	&	(Danger)	<p>222: - (Extremely flammable aerosol)</p> <p>229: - (Pressured container: may burst if heated)</p>	<p>(-):</p> <p>- 2 : / ; -</p> <p>- 211: ; -</p> <p>- 251: , -</p>
2		(Warning)	<p>223. (Flammable aerosol)</p> <p>229: - (Pressured container: may burst if heated)</p>	<p>- 410+ 412: € - , - 50*</p>
3		(Warning)	<p>229: - (- (Pressured container: may burst if heated)</p>	<p>(-):</p> <p>- 210: / / ; -</p> <p>- 251: , -</p> <p>• 410+ 412: , - 50*</p>

31340-2013

5.5

6

			no	
1		(Danger)	<p>224: -</p> <p>(Extremely flammable Squid and vapour)</p>	<ul style="list-style-type: none"> • 210: (/): • 233: / ; • 240:3 • 241: * - 242: ; • 243: : • 280: / / ; / (
2	ii	(Danger)	<p>H225:</p> <p>(Highly flammable Squid and vapour)</p>	<ul style="list-style-type: none"> • 03+ 61+ 363: (): • 370+ 378: ... () /)**.
3	if	(Warning)	<p>226: -</p> <p>(Flammable Squid and vapour)</p>	<ul style="list-style-type: none"> • 40 + 235: ,
4		(Warning)	<p>227: (Combustible Squid)</p>	<ul style="list-style-type: none"> • 210: (/): • 280: / / / (• 370» 378: ... () /)**. • 403* 235: ,
<p>* ,</p> <p>** ,</p> <p>^ -).</p>				<p>/ <)</p> <p>{ 501.</p>

5.6

7

1	(Danger)	228	- -	- 210: (/): / / - , • 240:3 • 241: • 2 0: / / (*); /). (): • 370+ 378: ... (): /)***
2	(Warning)	226	- -	
*
**	,	.	.	.
***	,	.	.	.

31340-2013

5.7

		* *	-	no
1 ()	Jfc	(Danger)	240: - (Heating may cause an explosion)	no - 2 : • 220: - 234: • 280: - 370+ 378: /)*; - 370* 380+ 375: . • 403+ 235 • 411: /) ; - 420:
2 (6)	it	(Danger)	241: - {Heating may cause a fire or explosion}	no - 2 : • 220: - 234: • 280: - 370+ 378: /)*; - 370* 380+ 375: . • 403+ 235 • 411: /) ; - 420:
3 ()		(Danger)	242: - (Heating may cause a fire)	no - 2 : • 220: - 234: • 280: /) ; - 370+ 378: /)*; - 370* 380+ 375: . • 403+ 235 • 411: /) ; - 420:
4 (D)	*			
5 ()		(Warning)	242: - (Heating may cause a fire)	no - 2 : • 220: - 234: • 280: /) ; - 370+ 378: /)*; - 370* 380+ 375: . • 403+ 235 • 411: /) ; - 420:
6 (F)	*			
7 (G)				

* - >

5.8

9

-				no
		Panger)	250: - - (Catches fire spontaneously if exposed to air)	no (/ rpeea / * / . ; • 210: / ; - 222: / & / (- - 280: /) /): - 02* 334: *; : - 370+ 378: ... (- /)**; - 335* 334: *** . : • 422: * ... (- /*)
* ** ***	, .			


5.9

10

			no
1	(Danger)	251: (Sett-healing; may catch fire)	no - 235+ 410: (): - 280: / /) / (
2	(Warning)	H252:B - (Sett-heaUng marge quantities; may catch fire) -	- 407: * - 413: ... - * (); - 420

5.10

11

				no
1		(Danger)	260: (In contact with water releases flammable gases which may ignite spontaneously)	no <ul style="list-style-type: none"> • 223: • 231* 232: • 280:
2		(Danger)	261: (In contact with water releases flammable gases)	<ul style="list-style-type: none"> • 335* 344: • 370* 378:
3		(Warning)	261: (In contact with water releases flammable gases)	<ul style="list-style-type: none"> • 231* 232: • 280: - 370* 376: • 402+ 404:

5.11

12

			no	
-	(Danger)	<p>270: ; -</p> <p>(May cause or intensify fire; oxidizer)</p>	<p>- 220: (/); /... (</p> <p>• 244: ();</p> <p>- 370 376: (); ,</p> <p>- 403: :</p>	
1	(Danger)	<p>H271 ; -</p> <p>(May cause fire or explosion: strong oxidizer)</p>	<p>• 2 : (/ /); / > . :</p> <p>• 220: (/ /); /... (</p> <p>- 221: / /); /... (</p> <p>- 280: / /); / (-</p> <p>• 283: ();</p> <p>- 306* 360: IX) ;</p> <p>• 371* 380» 375: - ;</p> <p>- 370+ 378: /)*</p>	
2	(Danger)	<p>272:0* ; -</p> <p>(May intensify fire: oxidizer)</p>	<p>- 210: (/ /); / / . :</p> <p>- 220: (/ /); /... (</p> <p>- 221: (/ /); /... (</p>	
3	(Warning)	<p>272: : -</p> <p>(May intensify fire: oxidizer)</p>	<p>- 280: « / / / (-</p> <p>- 370* 376: (/)*</p>	

5.12

13

31340-2013

-				no
1 ()		(Danger)	240: - (Heating may cause an explosion)	no (): / - - 210: : - 220: / -wx / (... (- ;) • 234: - / ; - 280: / / () /) : : - 410: : • 411« 235: ...* - 420 /)
2 (6)		(Danger)	H241 : - (Heating may cause a fire or explosion)	
3 ()		(Danger)	242:) - (Heating may cause a fire)	
4 (D)				
5 ()		(Warning)	242:) - (Heating may cause a fire)	
6 (F)				
7 (w n G)				

(PS01: / .).

5.13

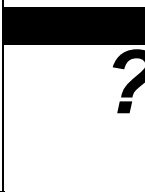
14

-				no
.		(Warning)	290: (May be corrosive to metal»)	<ul style="list-style-type: none"> • 234: (-); • 390: (^) / . - 406: : (- /)

5.14

15

-			-	no
1		(Danger)	00: (Fatal if swaiowed (oral))	<ul style="list-style-type: none"> no (): - 264: . , : • 270: ():
2			K301 (Toxic if swaiowed (oral))	<ul style="list-style-type: none"> • 01* 0* : : - - 321: : ... (/). • 405: :
3				
4	1	(Warning)	02: (Harmful If swallowed (oral))	<ul style="list-style-type: none"> • 2 4: (): • 270: . , : (): - P301*P330*FQ12:nPH :

*			-	no
5	-	(Warning)	-	no (): • 312:
1		(Danger)	310: (Fatal noontact with skin (dermal))	(): ; • 262: • 264: • 270: - 280: / ' ' / (; /). (): : / { } , - • 502* 352* 310: / : /) - 321 [:... (/)* : - - 361+ 64: . : - - 405: :
2				
3		(Danger)	H311 (Toxic in contact with skin (dermal))	- 2 0: / (/) / (- /). (): : ^.() - • 02* 352* 312: (): : ; • 321 [:... ()* ; - - 361+ 64: . : - - 405: :
4	1 •	(Warning)	312: - (Harmful in contact with skin (dermal))	- 280[« (/) / (- /) (): : /... () - • 302+ 352* 312: / : ; - 321 [:... ()* ; • 62« 64: . :

-				no
5	-	(Warning)	1 : - (May be harmful in contact with skin (dermal))	• 312: ():
1		(Danger)	(Fatal if inhaled)	<ul style="list-style-type: none"> • 260: / ' / ; • 271: ; • 284: (- : • 04+ 340+ 310: (:): * ; - 320: / :..(- : • 403+ 233: / : • 405: ;
2				
3		(Danger)	H331 (Toxic if inhaled)	<ul style="list-style-type: none"> • 261: (/ /): - 271: ; • 304+ 340+ 311: («> :): • 321 : :..(/)\ - 403+ 233: 8 ^ ; • 405: ;
4	V	(Warning)	332F (Harmful if inhaled)	<ul style="list-style-type: none"> - 261: / / /): • 271: ; - 04* 340* 312: (:):
5		(Warning)	: (May be harmful if inhaled)	- 312: / ():

(501: / ..).

				no
1		(Danger)	314:) (Causes severe stun burns and eye damage)	<ul style="list-style-type: none"> • 260: / / ;): • 264 • 280: /) (• 01* 330+ 331: () : ! - - 03* 361* 353: () : - • 04+ 340: : ; • 05+ 351+ 336: : « • 310: ; • 321: 1*1 : ... (/)*; • 405: :
1				
1C				
2	1 •	(Warning)	315: (Causes skin irritation)	<ul style="list-style-type: none"> • 264 • 260: /) (- 02+ 352: 4 () : /... () ; • 321 : ... (/)* ; • 332+ 311: - : • 62+364: - :
3		(Warning)	316: (Causes nrted skin rota- tion)	<ul style="list-style-type: none"> • 332* 311 : () :

5.16

/

1?

^			-	
1		(Danger)	318: (Cause» serious eye damage)	- 280: (/): (/) - 305+ 351+ 338: (): : - • : ' : • :
2	1 •	(Warning)	319: (Causes serious eye irritaton)	• 264: (/ ;): - 280: ' / (/) • 305+ 351+ 338: (): : - • : ' : - 337* 311:
2		(Warning)	320: (Causeseye irritaton)	• 264: (): : - 305+ 351+ 338: (): ' : - • : ' : - 337* 311:

5.17

16



31340-2013

				no
-	*	(Danger)	334: () (May cause allergic estimate symptoms or breathing difficulties if inhaled)	no - 261: (/ /): • 284: (- /). - 304+ 340: (:) ; - 342* 311:
-	1 •	(Warning)	317: 1 (May cause an allergic skin reaction)	- 261: ^ (/ /) : - 272: ; / (- 290: /) . () : - 302+ 352 / : / . () ; - P333*P311: ; - 321 : ... (/ -) * ; - 363:

(501: / ..).



5.18

19

				no
1		(Danger)	340: () (May cause genetic defects (state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard))	no (): • 201+ 202: -
1				- 260: ; / / - / () /):
2		(Warning)	H34 ^ () - (Suspected of causing genetic defects (state route of exposure if it is conclusively proven that no routes of exposure cause the hazard))	• 308* 311: - - 405: :
(501: / ...- / ,				

5.19

20

				no
1		(Danger)	350: () (May cause cancer (state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard))	no (): • 201+ 202: -
1				- 280: ; / / - / () /):
2		(Warning)	H35 ^ () - (Suspected of causing cancer (state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard))	- 08+ 311: - • 405: 8 :
(501: / ...- / ,				

> 5.20

21

31340-2013

on -				no
1	*	(Danger)	<p>360: ()</p> <p>(May damage fertility or the unborn child (state specific effect if known) (state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard))</p>	<p>no ():</p> <ul style="list-style-type: none"> • 201+ 202: - - 280: / - / (/). • 30 + 311: - • 405: :
2	*	(Warning)	<p>H361: ()</p> <p>(Suspected of damaging fertility or the unborn child (state specific effect if known) (state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard))</p>	
			<p>62: ()</p> <p>(May cause harm to breast-fed children)</p>	<ul style="list-style-type: none"> • 201: (): • 260: ; / ; - 263: - • 264: : • 270: ; , , : (): • 308+ 311: -
<p>*, «</p> <p>)</p>				<p>< 501</p>

5.21

- /

, /



22

			no	
1	4	(Danger)	<p>370: () -</p> <p>(Causes damage to organs (or state al organs affected. if known) (state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard)</p>	<ul style="list-style-type: none"> • 260: (/ (;): • 264: : , , • 270: ; • 30 + 311: (): - 321 [: ... (- /)]. • 405: :
2	4	(Warning)	<p>371: () -</p> <p>(May cause damage to organs (or state al oigans affected, if known) (state route of exposure nit is conclusively proven that no otier routes of exposure cause the hazard)</p>	<ul style="list-style-type: none"> • 260:) / / / (;): • 264: : , , • 270: ; • 08* 311: (): - 405: :
3	1	(Warning)	<p>335: -</p> <p>(May cause respiratory tmtalon)</p>	<ul style="list-style-type: none"> - 261: / / / ; - 271: -
			<p>6: -</p> <p>(May cause drowsiness or dzziness)</p>	<ul style="list-style-type: none"> - 04* 340* 312: (): - 403+ 233: - / ": - 405: -

N

0>

^ 2^

				no
1		(Danger)	<p>372: () -</p> <p>(,) -</p> <p>(,) -</p> <p>(,) -</p> <p>(,)</p> <p>(Causes damage to organs (state al organsef- fected. it known) through prolonged or repeated exposure (state route of exposure if it is conclusively proven that no other routes of exposure cause lre hazard)</p>	<p>no ():</p> <ul style="list-style-type: none"> • 260: / / ; • 264: ; • 270: , - • 312: ():
2		(Wameig)	<p>H373: () -</p> <p>(,) -</p> <p>(,) -</p> <p>(,)</p> <p>(Many cause damage to organs (state al organs affected, if known) through prolonged or repeated exposure (starte route of exposure if it is conclusively proven that no other routes of exposure cause the hazard)</p>	<p>- 260: > / / / (.):</p> <p>- 312: ():</p>
*				
*•				
1				
2				
(501: / ...).				

31 340-2013

5.22

23

				no
1		(Danger)	04: - (May be fatal if swdowed and enters airways)	no (): - 01+ 310+ 331: :)
2	*	(Wammg)	H30S: - (May be harmful if swalcwed and enters ax ways)	405: :
(501: - / ...).				

»
(

5.23

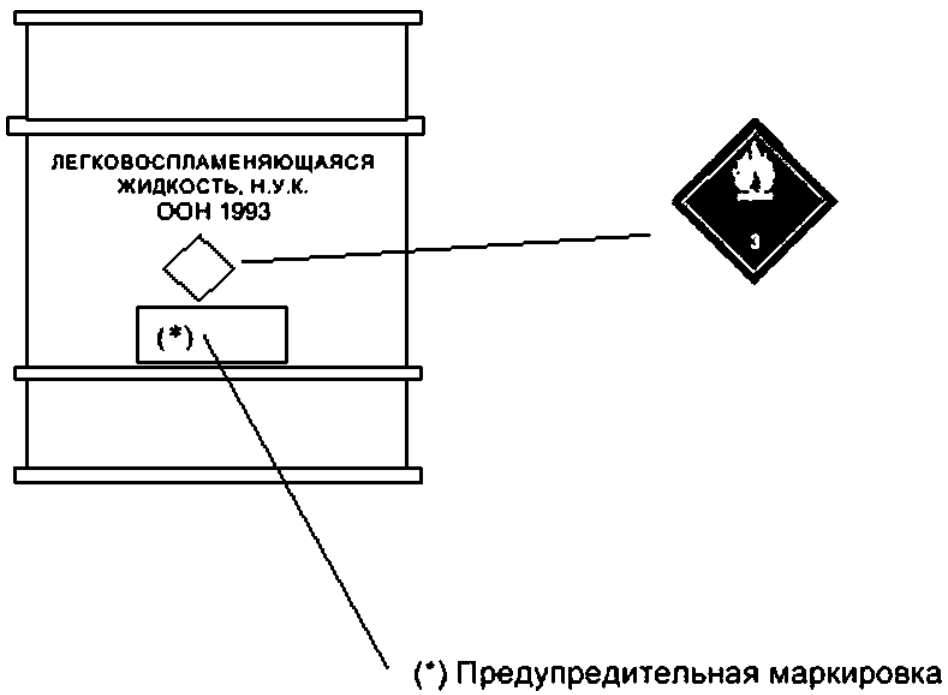
24

	I			
1*1 , -	-	(Warning)	420: tie (Depletes ozone layer)	- 502:
	&	(Warning)	H400 (Very toxic to aquatic)	• 273: (): - 391 (,):
2			401: (Toxic to aquatic life)	- 273 ():
3			402: (Harmful to aquatic life)	

				no
1	£Z	(Warning)	4 : (Very toxic to aquatic life with long lasting effects)	no - 273: (): - 391 (): / -
2			H411 ; (Toxic to aquatic life with long lasting effects)	
3			H412: (Harmful to aquatic life with long lasting effects)	• 273: ():
4			H413: (May cause long lasting harmful effects to aquatic life)	
(501: / ...-)				

()

3;
3;
4;
3.



) _____

ХИМИЧЕСКОЕ НАИМЕНОВАНИЕ ВЕЩЕСТВА

226:

302:

316:

H33S:

210: , , ,

240:3

241+ 242: , -

243:

261:

271:

280: / (.

/)

303+ 361+ 353: ():

332+ 311:

304+ 340+ 312: : ,

403+ 233+ 235: / , -

501: / ... (.

,)

()-

4.2.2

, , , -

, , « »,

()

Пиктограммы о необходимых средствах индивидуальной защиты



()

(-)

(-)

*

.1 -

.1
(-)

101	-	If medical advice is needed, have product container or label at hand
102		Keep out of reach of children
103	/	Read instructions/label before use
()		
201	-	Obtain special instructions before use
202		Do not handle until all safety precautions have been read and understood
210	/ /	Keep away from heat/ sparks/ open flames/ hot surfaces. No smoking
211		Do not spray on an open flame or other ignition source
220	/	Store away from clothing/combustible materials/... (manufacturer/ supplier to specify incompatible materials)
221	/ ... ()	Take any precaution to avoid mixing with combustibles/... (manufacturer/ supplier to specify incompatible materials)
222		Do not allow contact with air
223		Do not allow contact with water
230	/	Keep wetted with... (manufacturer/ supplier to specify wetting materials)
233	/	Keep container tightly closed
234	-	Keep only in original container
235		Keep cool

240			Ground/bond container and receiving equipment
241		-	Use explosion-proof electrical, ventilating and heating equipment
242		-	Use only non-sparking tools
243			Take precautionary measures against static discharge
244			Keep valves and fittings free from oil and grease
250	/... { / /	-	Do not subject to grinding/ shock/ friction/... {manufacturer/ supplier to specify way of Dross treatment)
251			Do not pierce or burn, even after use
260	/ / /		Do not breathe dust/fume/ gas/ mist/ vapours/ spray
261	/ / /	-	Avoid breathing dust/fume/ gas/ mist/ vapours/ spray
262	,		Do not get in eyes, on skin, or on clothing
263			Avoid contact during pregnancy and while nursing
264			Wash hands thoroughly after handling
270	,	,	Do not eat, drink or smoke when using this product
271		- -	Use only outdoors or in a well-ventilated area
272			Contaminated work clothing should not be allowed out of the workplace
273			Avoid release to the environment
280	/ / (/)	-	Wear protective gloves/ protective clothing/ eye protection/ face protection {manufacturer/ supplier to specify type of protection equipment}
282	/ / (/)	-	Wear cold insulating gloves/face shield/eye protection {manufacturer/ supplier to specify type of protection equipment)
283		-	Wear fire/flame resistant/retardant clothing
284	/ ()	-	Wear respiratory protection
201+ 202		- -	Obtain special instructions before use. Do not handle until all safety precautions have been read and understood
231+ 232		.	Handle under inert gas. Protect from moisture
235+ 410		.	Keep cool. Protect from sunlight

. 1

	()		
310		*	Immediately call a POISON CENTER/doctor
312			Call a POISON CENTER/doctor if you feel unwell
320	/) ... (-	Specific treatment is urgent... (manufacturer/ supplier to specify treatment)
321	(/) : ...		Specific treatment... (manufacturer/ supplier to specify treatment)
336	.		Thaw frosted parts with lukewarm water. Do not rub affected area
363		-	Wash contaminated clothing before reuse
372			Explosion risk in case of fire
373		-	DO NOT fight fire when fire reaches explosives
374			Fight fire with normal precautions from a reasonable distance
377	,	-	Leaking gas fire: Do not extinguish, unless leak can be stopped safely
380			Evacuate area
381		,	Eliminate all ignition sources if safe to do so
390	/ /	/	Absorb spillage to prevent material damage
391	/ /	/	Collect spillage
302+ 334	:	-	IF ON SKIN: Immerse in cool water or wrap in wet bandages
302+ 352	. /, (/)	-	IF ON SKIN: Wash with plenty of water/... (manufacturer/ supplier to specify cleansers if necessary)
304+ 340	:	,	IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing
306+ 360	:	-	IF ON CLOTHING: Rinse immediately contaminated clothing and skin with plenty of water before removing clothes
30 + 311		-	IF exposed or concerned: Call a POISON CENTER/ doctor
332+ 311			If skin irritation occurs: Call a POISON CENTER/ doctor
P333+P311		-	If skin irritation or rash occurs: Call a POISON CENTER/ doctor

335* 334		Brush off loose particles from skin. Im-
	*	merse in cool water or wrap in wet bandages
337+ 311		If eye irritation persists: Call a POISON CENTER/ doctor
342+ 311		If experiencing respiratory symptoms: Call a POISON CENTER/ doctor
361+ 364	*	Take off immediately all contaminated clothing and wash its before reuse
362+ 364	* *	Take off all contaminated do thing and wash its before reuse
370+ 376		In case of fire: Stop leak if safe to do so
370+ 378	*	In case of fire: Use ... to extinguish (manufacturer/ supplier to specify aoorooriate media)
370+ 380		in case of fire: Evacuate area
301+ 331+ 310	:	IF SWALLOWED: Immediately call a POISON CENTER/doctor. Do NOT induce vomitina!
*	:	IF SWALLOWED: Rinse mouth and immediately call a POISON CENTER/doctor
301+ 330+ 312	-	IF SWALLOWED: Rinse mouth and call a POISON CENTER/doctor if you feel unwell
P30UP330+P331	:	IF SWALLOWED: Rinse mouth. Do NOT induce vomitina!
302+ 352+ 310	:/... (/)	IF ON SKIN: Wash with plenty of water/... (manufacturer/ supplier to specify cleansers if necessary) and immediately call a POISON CENTER/doctor
302+ 352+ 312	:/... (/)	IF ON SKIN: Wash with plenty of water/... (manufacturer/ supplier to spedfy cleansers if necessary) and call a POISON CENTER/doctor if you feel unwell
303+ 361+ 353	():	IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower
304+ 34 310	:	IF INHALED: Remove victim to fresh air and keep comfortable for breathing. Immediately call a POISON CENTER/doctor

.1

304+ 340+ 311	:	* -
	:	* *
305+ 351+ 338	:	- - -
370+ 380+ 375	-	-
371+ 380+ 375	.	-
403		-
405		-
406	(/)	- -
407		-
410		
411	()	... /
413/ () /)	- - -
420		
422	... () /)	
402+ 404	/	
403+ 233	/	- -
403+ 235	,	-
410+ 403	.	
410+ 412	50*	,

31340-2013

. 1

411+ 235	...* (/) *	* Store at temperatures not exceeding ... *C. Keep cool (manufacturer/ supplier to specify temperature)
501	/ ...	Dispose of contents/ container in accordance with local/ regional/ national/ international regulation
502	/ /	* Refer to manufacturer/ supplier for information on recovery/recycling of contents and container

620.26:006.74

13.100

:

*

01.10.2014.

60x84/*.

. . . 5.12.

96

. . . 3004.

«

»

123995

www.gostinfo.ru

., 4.

info@gostinfo.ru