危险性描述(Risk Codes)



Risk Phrases	英文解释	中文解释
R1	Explosive when dry.	干燥时有爆炸性;
R2	Risk of explosion by shock, friction, fire or other sources of ignition.	受冲击、摩擦、着火或其他引燃源有爆炸危险;
R3	Extreme risk of explosion by shock, friction, fire or other sources of ignition.	受冲击、摩擦、着火或其他引燃源有极高爆炸危险;
R4	Forms very sensitive explosive metallic compounds.	生成极敏感的爆炸性金属化合物;
R5	Heating may cause an explosion.	受热可能引起爆炸;
R6	Explosive with or without contact with air.	与空气或未与空气接触发生爆炸;
R7	May cause fire.	可能引起火灾;
R8	Contact with combustible material may cause fire.	与可燃物料接触可能引起火灾;
R9	Explosive when mixed with combustible material.	与可燃物料混合时发生爆炸;
R10	Flammable.	易燃的;
R11	Highly flammable.	高度易燃的;
R12	Extremely flammable.	极易燃的;
R14	Reacts violently with water.	与水猛烈反应;
R14/15	Reacts violently with water, liberating highly flammable gases.	与水猛烈反应,释放出极易燃气体;
R15		与水接触释放出极易燃气体;
R15/29	Contact with water liberates toxic, highly flammable gas.	
R16	Explosive when mixed with oxidizing substances.	与氧化性物质混合时发生爆炸;
R17	Spontaneously flammable in air.	在空气中易自燃;
R18	In use, may form flammable/explosive vapour-air mixture.	
R19	May form explosive peroxides.	可能生成爆炸性过氧化物;
R20	Harmful by inhalation.	吸入有害;
R20/21	Harmful by inhalation and in contact with skin.	吸入和与皮肤接触是有害的;
R20/21/22	Harmful by inhalation, in contact with skin and if swallowed.	吸入、与皮肤接触和吞食是有害的;
R20/22	Harmful by inhalation and if swallowed.	吸入和吞食是有害的;
R21	Harmful in contact with skin.	与皮肤接触是有害的;
R21/22	Harmful in contact with skin and if swallowed.	与皮肤接触和吞食是有毒的;
R22	Harmful if swallowed.	吞食是有害的;
R23	Toxic by inhalation.	吸入有害;
R23/24	Toxic by inhalation and in contact with skin.	吸入和与皮肤接触是有毒的;
R23/24/25	Toxic by inhalation, in contact with skin and if swallowed.	吸入、与皮肤接触和吞食是有毒的;
R23/25	Toxic by inhalation and if swallowed.	吸入和吞食是有毒的;
R24	Toxic in contact with skin.	与皮肤接触有毒;
R24/25	Toxic in contact with skin and if swallowed.	与皮肤接触和吞食是有毒的;
R25	Toxic if swallowed.	吞食有毒;
R26	Very toxic by inhalation.	吸入有极高毒性;
R26/27	Very toxic by inhalation and in contact with skin.	吸入和与皮肤接触有极高毒性;
R26/27/28	Very toxic by inhalation, in contact with skin and if swallowed.	吸入、与皮肤接触和吞食有极高毒性;
R26/28	Very toxic by inhalation and if swallowed.	吸入和吞食有极高毒性;
R27	Very toxic in contact with skin.	与皮肤接触有极高毒性;
R27/28	Very toxic in contact with skin and if swallowed.	与皮肤接触和吞食有极高毒性;
R28	Very toxic if swallowed.	吞食有极高毒性;
R29	Contact with water liberates toxic gas.	与水接触释放出有毒气体;
R30	Can become highly flammable in use.	使用会变为高度易燃的;
R31	Contact with acids liberates toxic gas.	与酸接触释放出有毒气体;
R32	Contact with acids liberates very toxic gas.	与酸接触释放出极高毒性气体;

R33	Danger of cumulative effects.	有累积作用危险;
R34		引起灼伤;
R35		引起严重灼伤;
R36		刺激眼睛;
R36/37		刺激眼睛和呼吸系统;
R36/37/38		刺激眼睛、呼吸系统和皮肤;
R36/38		刺激眼睛和皮肤;
R37		刺激呼吸系统;
R37/38		刺激呼吸系统和皮肤;
R38		刺激皮肤:
R39		有极严重不可逆作用危险;
R39/23	Toxic: danger of very serious irreversible effects through inhalation.	
R39/23/24	Toxic: danger of very serious irreversible effects through inhalation and in contact with skin.	有毒的: 经吸入和与皮肤接触有极严重不可逆作用危险;
R39/23/24/25	Toxic: danger of very serious irreversible effects through inhalation, in contact with skin and if swallowed.	有毒的: 经吸入、与皮肤接触和吞食有极严重不可逆作用危险;
R39/23/25	Toxic: danger of very serious irreversible effects through inhalation and if swallowed.	有毒的: 经吸入和吞食有极严重不可逆作用危险;
R39/24	Toxic : danger of very serious irreversible effects in contact with skin.	有毒的:与皮肤接触有极严重不可逆作用危险;
R39/24/25	Toxic : danger of very serious irreversible effects in contact with skin and if swallowed.	有毒的:与皮肤接触和吞食有极严重不可逆作用危险;
R39/25	Toxic : danger of very serious irreversible effects if swallowed.	有毒的: 吞食有极严重不可逆作用危险;
R39/26	Very toxic : danger of very serious irreversible effects through inhalation.	极高毒性: 经吸入有极严重不可逆作用危险;
R39/26/27	Very toxic : danger of very serious irreversible effects through inhalation and in contact with skin.	极高毒性: 经吸入和与皮肤接触有极严重不可逆作用危险;
R39/26/27/28	Very toxic: danger of very serious irreversible effects through inhalation, in contact with skin and if swallowed.	极高毒性: 经吸入、与皮肤接触和吞食有极严重不可逆作用危险;
R39/26/28	Very toxic : danger of very serious irreversible effects through inhalation and if swallowed.	极高毒性: 经吸入和吞食有极严重不可逆作用危险;
R39/27	Very toxic : danger of very serious irreversible effects in contact with skin.	极高毒性:与皮肤接触有极严重不可逆作用危险;
R39/27/28	Very toxic: danger of very serious irreversible effects in contact with skin and if swallowed.	极高毒性:与皮肤接触和吞食有极严重不可逆作用危险;
R39/28	Very toxic : danger of very serious irreversible effects if swallowed.	极高毒性: 吞食有极严重不可逆作用危险;
R40	Possible risks of irreversible effects.	可能有不可逆作用的风险;
R40/20	Harmful: possible risk of irreversible effects through inhalation.	有害的: 经吸入可能有不可逆作用的风险;
R40/20/21	Harmful: possible risk of irreversible effects through inhalation and in contact with skin.	有害的: 经吸入和与皮肤接触可能有不可逆作用的风险;
R40/20/21/22	Harmful: possible risk of irreversible effects through inhalation, in contact with skin and if swallowed.	有害的: 经吸入、与皮肤接触和吞食可能有不可逆作用的风险;
R40/20/22	Harmful: possible risk of irreversible effects through inhalation and if swallowed.	有害的: 经吸入和吞食可能有不可逆作用的风险;
R40/21	Harmful: possible risk of irreversible effects in contact with skin.	有害的:与皮肤接触可能有不可逆作用的风险;
R40/21/22	Harmful: possible risk of irreversible effects in contact with skin and if swallowed.	有害的:与皮肤接触和吞食可能有不可逆作用的风险;
R40/22	Harmful: possible risk of irreversible effects if swallowed	有害的: 吞食可能有不可逆作用的风险;
R41	Risk of serious damage to eyes.	对眼睛有严重损害的风险;
R42	May cause sensitization by inhalation.	吸入可能引起过敏;
R42/43		吸入和皮肤接触可能引起过敏;
R43	May cause sensitization by skin contact.	皮肤接触可能引起过敏;
	Risk of explosion if heated under confinement.	在封闭情况下加热有爆炸危险;
R44	<u>-</u>	
	May cause cancer.	可能致癌:
R44 R45 R46	May cause cancer. May cause heritable genetic damage.	可能致癌; 可能造成不可逆的遗传损害
	May cause cancer. May cause heritable genetic damage. May cause birth defects.	可能致癌; 可能造成不可逆的遗传损害 可能引起出生缺陷;

R48/20	Harmful: danger of serious damage to health by prolonged exposure through inhalation.	有害的: 经吸入长期接触有严重损害健康的危险;
R48/20/21	Harmful: danger of serious damage to health by prolonged	
10/20/21	exposure through inhalation and in contact with skin.	[1] 日前·红灰/4月7 灰灰 区别及底书/ 主顶日 医原间危险,
R48/20/21/22		有害的: 经吸入、皮肤和吞食长期接触有严重损害健康的危险;
	exposure through inh., in contact with skin and if swallowed	
R48/20/22	Harmful: danger of serious damage to health by prolonged	有害的: 经吸入和吞食长期接触有严重损害健康的危险;
	exposure through inhalation and if swallowed.	
R48/21	Harmful: danger of serious damage to health by prolonged	有害的: 经皮肤长期接触有严重损害健康的危险;
	exposure in contact with skin.	
R48/21/22	Harmful: danger of serious damage to health by prolonged	有害的: 经皮肤和吞食长期接触有严重损害健康的危险;
	exposure in contact with skin and if swallowed.	
R48/22	Harmful: danger of serious damage to health by prolonged	有害的: 吞食长期接触有严重损害健康的危险;
	exposure if swallowed.	
R48/23	Toxic: danger of serious damage to health by prolonged	有毒的: 经吸入长期接触有严重损害健康的危险;
	exposure through inhalation.	
R48/23/24	Toxic: danger of serious damage to health by prolonged	有毒的: 经吸入和与皮肤长期接触有严重损害健康的危险;
	exposure through inhalation and in contact with skin.	
R48/23/24/25		有毒的: 经吸入、皮肤和吞食长期接触有严重损害健康的危险;
D 40 /00 /05	exposure through inh., in contact with skin and if swallowed	
R48/23/25	Toxic: danger of serious damage to health by prolonged	有每的: 经吸入和吞食长期接触有产里烦害健康的厄险;
D40/04	exposure through inhalation and if swallowed.	大丰的 从中肚丛拥控她去亚香担宝牌店的各队
R48/24	Toxic: danger of serious damage to health by prolonged exposure in contact with skin.	有母的: 经及肽下期按触有广里顶舌健康的厄险;
R48/24/25	Toxic: danger of serious damage to health by prolonged	右毒的, 级内胜和天仓长期挖舢右严重揭宝健康的危险,
N40/ 24/ 23	exposure in contact with skin and if swallowed.	[日母印: 红及风和仓良区别按赋日) 里坝古庭原印记应;
R48/25	Toxic: danger of serious damage to health by prolonged	有毒的, 吞食长期接触有严重损害健康的危险,
K 10/ 20	exposure if swallowed.	日母II. 在区域以底日产至灰白医冰山危险,
R49	May cause cancer by inhalation.	吸入可能致癌;
R50	Very toxic to aquatic organisms.	对水生生物有极高毒性;
R50/53	Very toxic to aquatic organisms, may cause long-term	对水生生物有极高毒性,可能在水生环境中造成长期不利影响;
	adverse effects in the aquatic environment.	7,47,222,311,20,44,22,71,31,42,43,41,43,43,41,43,43,41,43,43,41,43,43,41,43,43,41,41,41,41,41,41,41,41,41,41,41,41,41,
R51	Toxic to aquatic organisms.	对水生生物是有毒的;
R51/53	Toxic to aquatic organisms, may cause long-term adverse	
	effects in the aquatic environment.	
R52	T. 0.1.	
	Harmful to aquatic organisms.	对水生生物是有害的;
R52/53		
	Harmful to aquatic organisms. Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment.	
	Harmful to aquatic organisms, may cause long-term adverse	对水生生物有害,可能在水生环境中造成长期不利影响;
R52/53	Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment.	对水生生物有害,可能在水生环境中造成长期不利影响;
R52/53 R53	Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment. May cause long-term adverse effects in aquatic environment.	对水生生物有害,可能在水生环境中造成长期不利影响; 可能在水生环境中造成长期不利影响;
R52/53 R53 R54	Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment. May cause long-term adverse effects in aquatic environment. Toxic to flora.	对水生生物有害,可能在水生环境中造成长期不利影响; 可能在水生环境中造成长期不利影响; 对植物群有毒;
R52/53 R53 R54 R55	Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment. May cause long-term adverse effects in aquatic environment. Toxic to flora. Toxic to fauna.	对水生生物有害,可能在水生环境中造成长期不利影响; 可能在水生环境中造成长期不利影响; 对植物群有毒; 对动物群有毒;
R52/53 R53 R54 R55 R56	Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment. May cause long-term adverse effects in aquatic environment. Toxic to flora. Toxic to fauna. Toxic to soil organisms.	中对水生生物有害,可能在水生环境中造成长期不利影响;可能在水生环境中造成长期不利影响;对植物群有毒;对动物群有毒;对土壤中生物有毒;
R52/53 R53 R54 R55 R56 R57	Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment. May cause long-term adverse effects in aquatic environment. Toxic to flora. Toxic to fauna. Toxic to soil organisms. Toxic to bees.	中对水生生物有害,可能在水生环境中造成长期不利影响; 可能在水生环境中造成长期不利影响; 对植物群有毒; 对动物群有毒; 对土壤中生物有毒; 对蜜蜂有毒;
R52/53 R53 R54 R55 R56 R57 R58	Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment. May cause long-term adverse effects in aquatic environment. Toxic to flora. Toxic to fauna. Toxic to soil organisms. Toxic to bees. May cause long-term adverse effects in the environment.	·对水生生物有害,可能在水生环境中造成长期不利影响; 可能在水生环境中造成长期不利影响; 对植物群有毒; 对动物群有毒; 对土壤中生物有毒; 对蜜蜂有毒; 可能在环境中造成长期不利影响;
R52/53 R53 R54 R55 R56 R57 R58 R59	Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment. May cause long-term adverse effects in aquatic environment. Toxic to flora. Toxic to fauna. Toxic to soil organisms. Toxic to bees. May cause long-term adverse effects in the environment. Dangerous for the ozon layer.	· 对水生生物有害,可能在水生环境中造成长期不利影响; 可能在水生环境中造成长期不利影响; 对植物群有毒; 对动物群有毒; 对土壤中生物有毒; 对蜜蜂有毒; 可能在环境中造成长期不利影响; 对臭氧层有危害;
R52/53 R53 R54 R55 R56 R57 R58 R59	Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment. May cause long-term adverse effects in aquatic environment. Toxic to flora. Toxic to fauna. Toxic to soil organisms. Toxic to bees. May cause long-term adverse effects in the environment. Dangerous for the ozon layer. May impair fertility. May cause harm to the unborn child.	· 对水生生物有害,可能在水生环境中造成长期不利影响; 可能在水生环境中造成长期不利影响; 对植物群有毒; 对动物群有毒; 对土壤中生物有毒; 对蜜蜂有毒; 可能在环境中造成长期不利影响; 对臭氧层有危害; 可能损伤生育力;
R52/53 R53 R54 R55 R56 R57 R58 R59 R60 R61 R62	Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment. May cause long-term adverse effects in aquatic environment. Toxic to flora. Toxic to fauna. Toxic to soil organisms. Toxic to bees. May cause long-term adverse effects in the environment. Dangerous for the ozon layer. May impair fertility. May cause harm to the unborn child. Possible risk of impaired fertility.	· 对水生生物有害,可能在水生环境中造成长期不利影响; 可能在水生环境中造成长期不利影响; 对植物群有毒; 对动物群有毒; 对土壤中生物有毒; 对蜜蜂有毒; 可能在环境中造成长期不利影响; 对臭氧层有危害; 可能损伤生育力; 可能对未出生婴儿造成危害;
R52/53 R53 R54 R55 R56 R57 R58 R59 R60 R61	Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment. May cause long-term adverse effects in aquatic environment. Toxic to flora. Toxic to fauna. Toxic to soil organisms. Toxic to bees. May cause long-term adverse effects in the environment. Dangerous for the ozon layer. May impair fertility. May cause harm to the unborn child.	· 对水生生物有害,可能在水生环境中造成长期不利影响; 可能在水生环境中造成长期不利影响; 对植物群有毒; 对动物群有毒; 对土壤中生物有毒; 对蜜蜂有毒; 可能在环境中造成长期不利影响; 对臭氧层有危害; 可能损伤生育力;

安全性指示(Safety Description)

Safety Phrases	英文解释	中文解释
_	Keep locked up.	上锁;
S1/2	Keep locked up and out of reach of children.	上锁保管并避免儿童触及;
S2	Keep out of reach of children.	避免儿童触及;
S3	Keep in a cool place.	保存在阴凉处;
S3/14	Keep in a cool place away from (incompatible materials to be indicated by the manufacturer).	保存在阴凉场所,远离(生产厂家指明的不兼容的物料);
S3/7	Keep container tightly closed in a cool place.	将容器严格密闭保存在阴凉处;
S3/7/9	Keep container tightly closed in a cool, well-ventilated place.	将容器严格密闭保存在阴凉、通风良好场所;
S3/9	Keep in a cool, well-ventilated place.	保存在阴凉、通风良好场所;
S3/9/14	Keep in a cool, well-ventilated place away from (incompatible material to be indicated by the manufacturer)	保存在阴凉、通风良好场所,远离(生产厂家指明的不兼容的物料);
153/9/14/49		保存在原始容器中,放在阴凉通风良好场所,远离(生产厂家指明的不兼容的物料);
IS3/9/49	Keep only in the original container in a cool, well-ventilated place.	保存在原始容器中,放在阴凉、通风良好场所;
S4	Keep away from living quarters.	远离生活区;
S5	Keep contents under (appropriate liquid to be specified by the manufacturer).	将该物质保存在生产厂家指定的适当液体中;
156	Keep under (inert gas to be specified by the manufacturer).	将该物质保存在生产厂家指定的惰性气体中;
S7	Keep container tightly closed.	保存在严格密闭容器中;
157/47	Keep container tightly closed and at a temperature not exceeding以. (to be specified by the manufacturer)	保持容器严格密闭,温度不超过···.。C(由生产厂家指定);
S7/8	Keep container tightly closed and dry.	保存在严格密闭容器中,保持干燥;
S7/9	Keep container tightly closed and in a well-ventilated place	保持容器严格密闭,置于通风良好的场所;
S8	Keep container dry.	保持容器干燥;
S9	Keep container in a well-ventilated place.	保持容器在通风良好的场所;
S12	Do not keep the container sealed.	不要将容器密封;
S13	Keep away from food, drink and animal feeding stuffs.	远离食品、饮料和动物饲料保存;
S14	Keep away from (incompatible materials to be indicated by the manufacturer).	远离(生产厂家指定的不相容物质)保存;
S15	Keep away from heat.	远离热源;
S16	Keep away from sources of ignition - No smoking.	远离火源,禁止吸烟;
		远离可燃物料;
S18	Handle and open container with care.	小心搬运和开启容器;
	When using do not eat or drink.	使用时,不得进食,饮水;
	When using do not eat, drink or smoke.	使用时,不得进食,饮水或吸烟;
	When using do not smoke.	使用时,禁止吸烟;
	Do not breathe dust.	不要吸入粉尘;
	Do not breathe gas/fumes/vapour/spray.	不要吸入气体/烟雾/蒸汽/喷雾;
	Avoid contact with skin.	避免皮肤接触;
		避免皮肤和眼睛接触;
		避免眼睛接触;
S26	In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.	眼睛接触后,立即用大量水冲洗并征求医生意见;
S27	Take off immediately all contaminated clothing.	立即脱掉全部污染的衣服:
S28	After contact with skin, wash immediately with plenty of (to be specified by the manufacturer).	皮肤接触后,立即用大量(由生产厂家指定)冲洗;
		不要排入下水道;
S29/56		不要排入下水道, 在危险废物或特殊废物收集点处置该物料及其
S30	Never add water to this product.	切勿将水加入该产品中;
S31	Keep away from explosive materials.	远离爆炸物质;

S33	Take precautionary measures against static discharges.	对静电采取预防措施;
S34	Avoid shock and friction.	避免冲击和摩擦;
S35	This material and its container must be disposed of in a safe way.	该物料及其容器必须以安全方式处置;
S36	Wear suitable protective clothing.	穿戴适当的防护服;
S36/37	Wear suitable protective clothing and gloves.	穿戴适当的防护服和手套;
S36/37/39	Wear suitable protective clothing, gloves and eye/face protection.	穿戴适当的防护服、手套和眼睛/面保护;
S36/39	Wear suitable protective clothing and eye/face protection.	穿戴适当的防护服和眼睛/面保护;
S37	Wear suitable gloves.	戴适当手套;
S37/39	Wear suitable gloves and eye/face protection.	穿戴适当的手套和眼睛/面保护;
S38	In case of insufficient ventilation, wear suitable respiratory equipment.	通风不良时,佩带适当的呼吸器;
S39	Wear eye/face protection.	戴眼睛/面孔保护装置;
S40	To clean the floor and all objects contaminated by this material, use (to be specified by the manufacturer).	使用···.(由生产厂家指定)清洗地面和被这种物料污染的所有物品;
S41	In case of fire and/or explosion do not breathe fumes.	着火和/或爆炸时,不要吸入烟雾;
S42	During fumigation/spraying wear suitable respiratory equipment.	熏蒸/喷洒时,戴适当呼吸器(由生产厂家指定);
S43	- never use water).	着火时使用(指明具体的消防器材种类,如果用水增加危险,注明"禁止用水"
S44	If you feel unwell, seek medical advice (show the label where possible).	如果你感觉不适,征求医生意见(可能时出示标签);
S45	In case of accident or if you feel unwell, seek medical advice immediately (show the lable where possible).	发生事故时或感觉不适时,立即求医(可能时出示标签);
S46	If swallowed, seek medical advice immediately and show this container or label.	食入时,立即求医并出示容器/标签;
S47	Keep at temperature not exceeding degr. C (to be specified by the manufacturer).	保持温度不超过······°C(由生产厂家指定);
S47/49	Keep only in the original container at temperature not exceeding degr. C (to be specified by the manufacturer)	保存在原始容器中,温度不超过···°C(由生产厂家指定);
S48	Keep wetted with (appropriate material to be specified by the manufacturer).	用(生产厂家指定的适当物料)保持湿润;
S49	Keep only in the original container.	仅保存在原始容器中;
S50	Do not mix with (to be specified by the manufacturer).	不要与(由生产厂家指定)混合;
S51	Use only in well-ventilated areas.	仅在通风良好的场所使用;
S52	Not recommended for interior use on large surface areas.	
S53	Avoid exposure - obtain special instructions before use.	避免接触,使用削获得特别指示说明;
S54	Obtain the consent of pollution control authorities before discharging to wastewater treatment plants.	
S55	Treat using the best available techniques before discharge into drains or the aquatic environment.	在排入污水道和水生环境前进行最佳技术处理;
S56	Dispose of this material and its container at hazardous or special waste collection point.	在危险废物或特殊废物收集点处置该物料及其容器;
S57	Use appropriate containment to avoid environmental contamination.	使用适当容器避免环境污染;
S58	To be disposed of as hazardous waste.	作为危险废物进行处置;
S59	Refer to manufacturer/supplier for information on recovery/recycling.	参考生产厂家/供货商提供的回收/再生利用信息;
S60	This material and/or its container must be disposed of as hazardous waste.	该物质及其容器必须作为危险废物处置;
S61	Avoid release to the environment. Refer to special instructions/Safety data sheets.	避免释放到环境中,参考特别指示/安全收据说明书;
S62	If swallowed, do not induce vomiting: seek medical advice immediately and show this container or label.	吞食后不要催吐:立即求医并出示该容器或标签;
S14A	Keep away from acids, reducing agents and polymerisation catalysts.	远离酸、还原剂、聚合催化剂保存;
S14B	Keep away from organic material and metal powders.	远离有机金属化合物和金属粉末保存;
S14C	Keep away from water, acids and alkali.	远离水、酸、碱保存;
S28A	After contact with skin, wash immediately with plenty of water.	皮肤接触后,立即用大量水冲洗;
S28B	After contact with skin, wash immediately with plenty of water and soap.	皮肤接触后,立即用大量水、肥皂冲洗;

S28C	After contact with skin, wash immediately with a sodium borate solution.	皮肤接触后,立即用大量硼酸钠溶液冲洗;
S43A	In case of fire, use dry chemical. (never use water)	着火时使用干粉消防器材种类灭火(禁止用水);
S43B	In case of fire, use fire-fighting equipment on basis of sodium chloride or sodium bicarbonate (never use water).	水):
S43C	In case of fire use limestone powder, sodium chloride or dry sand (never use water).	着火时使用石灰粉末、氯化钠或干沙子灭火(禁止用水);
S43D	In case of fire, use sodium carbonate or dry sand (never use water).	着火时使用碳酸钠或干沙子灭火(禁止用水);
S43E	In case of fire, use dry sand (never use water).	着火时使用干沙灭火(禁止用水);
S43F	Use water in case of Fire	用水灭火;
S47A	Keep at temperature not exceeding 65 degr. C.	保持温度不超过 65°C;
S50A	Do not mix with acids.	不要与酸混合;
S5A	Keep contents under oil.	将该物质保持在油中;
S5B	Keep contents under liquids which are oxygen-free, e.g. kerosene, toluene, etc.	将该物质保持在无氧液体中,如煤油、甲苯等;
S6A	Keep under nitrogen.	将该物质保持在氮气中;

图标和危险代码 (PICTOGRAMS AND HAZARD CODES)

