

■企业简介 About Us

长华化学科技股份有限公司位于临港码头的江苏省张家港市扬子江化工园区,公司成力于2010年,占地面积达7万余平方米。自成立伊始,公司以国际领先的技术、高端的技术人才和DCS生产自动控制系统为依托,始终秉承"推动低碳经济,引领科技化工"的企业使命,专注于聚醚多元醇系列产品的生产与研发,生产的各类聚醚多元醇和聚合物多元醇系列产品,广泛应用于家居、汽车、建材等行业,为各下游合作伙伴提供各种聚氨酯产品和系统的解决方案。

公司遵循"为客户的成功进行创新"的企业核心价值观,与多家知名跨国企业、国内高等科研院校和行业机构等建立了战略合作关系。于2014年投入使用的一期项目实验大楼更健全和拓宽了聚醚多元醇产品原料的开发和系统的解决方案,致力于2020年建成国家级企业技术创新中心,目前已获得多项国家和省部级授权专利。并先后成为苏州市化学化工学会和中国聚氨酯工业协会的理事单位,荣获"行业典范成长企业"荣誉称号,被邀约为国家聚醚多元醇产品标准的参编单位。

长华科技致力于创造聚醚多元醇新应用,并将企业的成功、社会责任和环境保护相结 合。通过科研和创新,帮助我们的合作伙伴满足当今和未来社会发展的需求。

ChangHua Chemical Technology Co.,Ltd. is located in the Yangtze River international chemical industry park, Zhangjiagang City. It was established in 2010 and covers an area of more than 70,000 square meters. Based on high-tech, high-level talents, DCS auto controlling systems and the enterprise mission of "promoting the low carbon economy, leading the chemical technololy" Changhua specializes in the production and development of polyether polyols and polymer polyols, which can be widely used in the automotive industry, furniture,and construction fields. Changhua has the power to provide the customized polyurethane products and systematic solutions for customers.

Following the core values of "Innovation for the success of customers", Changhua has established a strategic cooperation with many famous multinational enterprises, domestic scientific research institutions and scientific research institution. In 2014, the first R&D building was put into service, and based on which our development work on raw materials and systematic solutions is becoming deeper and deeper. A number of patents have been applied and granted. At present, Changhua is selected as the council members of Suzhou Society of Chemical Engineering and China Polyurethane Industry Association and wins the honorary title of "model of the industry for growth enterprises". Changhua is a constitutor of polyether polyol standards in China.

Changhua is committed to creating the new application for polyether polyols and will combine the enterprise success, social responsibility and environmental protection. We help our customers meet all the requirements of social development by our research and innovation.





企业文化

ENVERPRISE CULTURE

企业愿景:

我们是追求低碳环保、科技创新的国际品牌化工企业 企业使命:

推动低碳经济 引领科技化工

企业精神:

创新改变生活 激情成就未来 开放 进取 包容 合作 核心价值观:

- 以身作则, 激情与细节相结合
- 实现可持续盈利业绩
- 为客户的成功进行创新
- 安全、健康和环境责任
- 团队合作和专业能力
- 相互尊重和坦诚对话
- •诚信、正直

Enterprise vision:

As an international brand chemical enterprise,

we pursue low-carbon and environmental protection and sci-tech innova **Enterprise mission**:

Promote low carbon economy and lead chemical technology

Enterprise spirit:

Innovation Changes Life Passion Makes Future

Open Creative Compatible Cooperative

Core values orientation:

- Always be good example, combining passion and detail
- To achieve continuous profitable performance
- · Innovate for the success of our customers
- · Safety, Health and Environmental Responsibility
- Teamwork and Professional Competency
- Mutual Respect and Frank Dialogue
- Integrity

产品介绍 Production Part

• 揽胜PPG Lansheng PPG

产品名称 Trade Name	羟值 OH Value mgKOH/g	酸值 Acid Value mgKOH/g	水分 Water Content %	不饱和度 C=C mol/Kg	粘度 Viscosity mPa-s/25℃	色度 Color APHA	等 级 Grade		
CHE-828P	26-30	≤0.05	≤0.05	≤0.04	1100-1400	≤50	一级品 First Grade		
CHE-822P	21-24	≤0.05	≤0.05	≤0.04	1400-1700	≤50	一级品 First Grade		
产品名称 Trade Name	特性与用途 Main applications								
CHE-828P	用于生产低容 BHT/amine-	密度高回弹泡沫 free polyether	高活性聚醚,具有低 k等。 r of high MW, with t in low density for h	he characte	eristics of low u				
CHE-822P	于生产低密度 BHT/amine-	度高回弹泡沫等 free polyether	高活性聚醚,具有低 穿。 r of high MW, with t in low density for h	he characte	eristics of low u				

• 揽胜POP Lansheng POP

产品名称	羟值	等级						
Trade Name	OH Value mgKOH/g	Grade						
CHPOP-1	26-30	3000-5000	≤0.05	一级品 First Grade				
产品名称	特性与用途							
Trade Name	Main applications							
CHPOP-1	腻,泡沫物性优异,可见 BHT free, very low resident The foam has very unit	白度好,具有优异发泡流 一泛应用于普通块状软泡、 dual monomers; High whit form and delicate cell structused in flexible slabstock f	超高硬度块状软泡和热 eness, excellent liquidity cture and the mechanica	模塑泡沫。 when foaming al properties is				

• 聚合物多元醇 Polymer Polyols for flexible Foams

产品名称 Trade Name	羟值 OH Value mgKOH/g	粘度 Viscosity mPa·s/25℃	水分 Water Content %	等 级 Grade					
CHP-2045	26–30	3500–6000 ≤0.08		一级品 First Grade					
产品名称 Trade Name		特性与用途 Main applications							
CHP-2045		可广泛应用于普通块状软 dual monomers; Used in f ld foams							

● 高活性聚合物多元醇 Polymer Polyols with High Reactivity

产品名称 Trade Name	羟值 OH Value mgKOH/g	粘度 Viscosity mPa-s/25℃	水分 Water Content %	等 级 Grade					
CHP-H45	19–23	≤7000	≤7000 ≤0.08						
CHP-H30	22-27	≤3000	≤0.08	一级品 First Grade					
产品名称 Trade Name		特性与用途 Main applications							
CHP-H45	模塑软泡、自结皮软泡 BHT free ,amine free,h	、高固含量聚合物多元醇, 和半硬泡等泡沫材料 igh solids content ,very lo I skin foams and cold mo	ow residual monomers.						
CHP-H30	自结皮软泡和半硬泡等 BHT free ,amine free,h	聚合物多元醇, 残留单体机 泡沫材料 high solids content ,very lo al skin foams and cold mod	ow residual monomers. U						

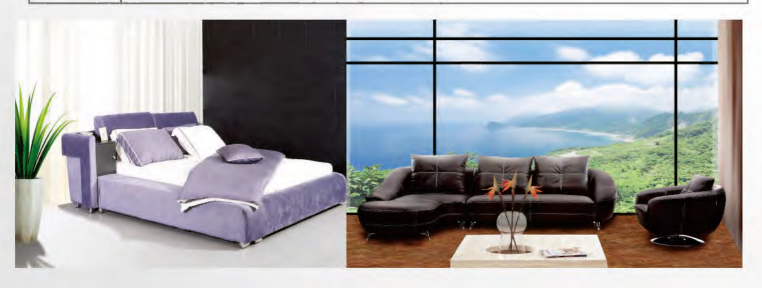
● 软泡聚醚多元醇 Polyether Polyols for Flexible Foams

产品名称 Trade Name	羟值 OH Value mgKOH/g	酸值 Acid Value	水分 Water Content	Ph值 PH Value	C=C mol/Kg	K+ mg/Kg	粘度 Viscosity mPa⋅s/25℃	色 度 Color APHA	等 级 Grade
CHE-5602	53.0-59.0	≤0.08	≤0.10	5.0-7.0	-	≤5	400-600	≤50	一级品 First Grade
CHE-5603	53.0-59.0	≤0.05	≤0.05	5.0-7.0	≤0.01	_	_	≤50	一级品 First Grade
CHE-3050F	54.0-58.0	≤0.05	≤0.05	5.0-7.0		≤3	400-600	≤50	一级品 First Grade
产品名称 Trade Name	特性与用途								
CHE-5602		Used in flex					适合于生产 rials.Fit in with		
CHE-5603	BHT free	无BHT; 主要应用于块状泡沫、床垫、家具、包装材料,适合于生产高、中、低密度泡沫 BHT free,Used in flexible slabstock foams,seats,package materials.Fit in with high,middle and low density foam							
CHE-3050F	General p	olyether po	lyols; Used in	flexible sl	abstock	foams,w	装材料,适合 /ater-proof co d high density	ating cushi	

产品介绍 Production Part

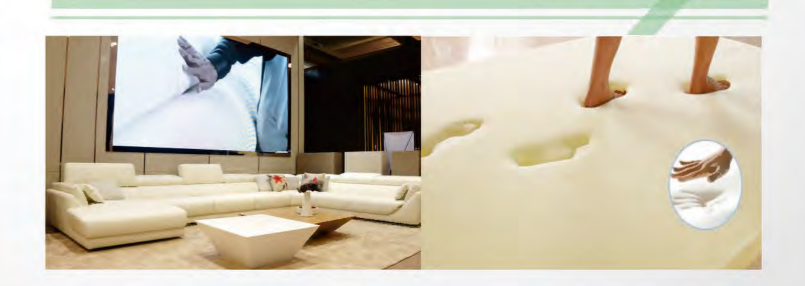
● 高活性软泡聚醚多元醇 High Reactivity Polyether Polyols for Flexible Foams

产品名称 Trade Name	羟值 OH Value mgKOH/g	酸值 Acid Value mgKOH/g	水分 Water Content %	Ph值 PH Value	K+ mg/Kg	粘度 Viscosity mPa⋅s/25℃	色 度 Color APHA	等 级 Grade	
CHE-330N	33,5-36.5	≤0.05	≤0.05	5.0-7.0	≤3	750-950	≤50	一级品 First Grade	
CHE-828	26.0-30.0	≤0.05	≤0.05	5.0-7.0	≤5	950-1450	≤50	一级品 First Grade	
CHE-828D	26.0-30.0	≤0.05	≤0.05	7.0-9.0	≤5	950-1450	≤50	一级品 First Grade	
CHE-628	26.0-30.0	≤0.05	≤0.05	-	≤5	1500–2100	≤80	一级品 First Grade	
CHE-360N	26.5-29.5	≤0.05	≤0.05	-	≤5	1100-1600	≤80	一级品 First Grade	
产品名称 Trade Name CHE-330N	车坐垫,方	向盘等高回弹	性聚醚,使用范 冷熟化泡沫,也 ure high resilient foa	可用于制造汽	ications i聚合物多 i车仪表板	填充泡沫			
CHE-828	producing hig 无BHT、无	gh resilience, co 胺的高分子量	old cured foam for s 這高活性聚醚、低 of high MW,high rea	eatsof automob 密度,高回引	pile, motorc 単泡沫	ycle and steering v	vheels		
CHE-828D			高分子量高活性 ee polyether of hig				h density,for h	nigh resilience	
CHE-628	The second second second	无BHT、无胺的高官能度、高分子量、高活性聚醚、低密度,高回弹泡沫 BHT/amine-free polyether of high functionality,high MW,high reactivity and low density for high resilience foam							
CHE-360N	BHT/amine-	free polyether of	度、高分子量、 of high functionality ling plastic foams						



● 特种聚醚多元醇 Special Polyether Polyols

产品名称 Trade Name	羟值 OH Value mgKOH/g	酸值 Acid Value mgKOH/g	水分 Water Content %	PH值 PH Value	粘度 Viscosity mPa⋅s/25℃	K+ mg/Kg	色 度 Color APHA	等 级 Grade			
CHE-306	295-315	≤0.08	≤0.08	_	_	≤5	≤50	一级品 First Grade			
CHE-307	230-250	≤0.08	≤0.08	_	_	≤3	≤50	一级品 First Grade			
CHK-350D	31.0-35.0	≤0.10	≤0.10	_	1400-2000	≤8	≤200	一级品 First Grade			
CHK-350A	31.0-36.0	≤0.08	≤0.05	5.5-8.0	900-1500	≤5	≤100	一级品 First Grade			
CHK-3602	33.0-37.0	≤0.08	≤0.05	5.5-8.0	900-1400	≤5	≤100	一级品 First Grade			
CHK-340H	40.0-44.0	≤0.08	≤0.05	5.5-8.0	900-1400	≤5	≤100	一级品 First Grade			
产品名称 Trade Name				特性与 Main app							
CHE-306					·泡和模塑等泡 low recovery for						
CHE-307					·泡和模塑等泡 low recovery for						
CHK-350D	Pore-formin	g material for	high resilienc	e foam me	J基础聚醚、MD oulding or foam undfoam using	lump ;bas	e polyether				
CHK-350A	Pore-formin	g material for	high resilienc	e foam me	D基础聚醚、MD oulding or foam undfoam using	lump ;bas	e polyether				
CHK-3602		Super flex-foam ;base polyether for retarded reboundfoam using MDI system 超柔软泡沫的基础聚醚、MDI体系慢回弹泡沫的基础聚醚 Base polyether for super flex-foam ;base polyether for retarded reboundfoam using MDI system									
CHK-340H	10-11-11-11-11-11-11-11-11-11-11-11-11-1		IDI体系慢回弹 ex-foam ;base		聚醚 for retarded reb	oundfoam u	sing MDI sy	stem			



产品介绍 Production Part

● CASE 类用聚醚多元醇 Polyether Polyols for CASE

产品名称 Trade Name	羟值 OH Value mgKOH/g	酸值 Acid Value mgKOH/g	水分 Water Content %	PH值 PH Value	C=C mol/Kg	K+ mg/Kg	粘度 Viscosity mPa s/25℃	色 度 Color APHA	等 级 Grade
CHE-204	265–295	≤0.08	≤0.08	-	_	≤5	-	≤50	一级品 First Grade
CHE-210	107–117	≤0.08	≤0.05	-	-	≤5	130-190	≤50	一级品 First Grade
CHE-220	54.0-58.0	≤0.05	≤0.05	5.0-7.0	≤0.01	-	-	≤50	一级品 First Grade
CHED-28	26.5–29.5	≤0.05	≤0.05	5.0-7.0	≤0.08	≤5	700-1000	≤50	一级品 First Grade
CHE-2028	26.5–29.5	≤0.05	≤0.05	5.0-7.0	≤0.01	-	-	≤50	一级品 First Grade
产品名称 Trade Name					与用 oplicatio				
CHE-204			要应用于涂料 Jsed in PU coa						
CHE-210			用聚醚,主要 ether polyois; l						
CHE-220	无BHT, BHT free,a	无胺,主题 umine free; U	要应用于涂料 Jsed in PU coa	斗,密封剂 tings,adhe	刊,粘胶 sive and	於 剂和弹 elastome	性体等 ers,etc		
CHED-28	BHT/amin	无BHT、无胺的高活性低不饱和度聚醚,可用于聚氨酯微孔弹性体、聚氨酯涂料等 BHT/amine free high reactivity & low unsaturation polyether used for PU micro-pore elastomers and PU coatings .etc							
CHE-2028	无BHT, BHT free g elastomers	eneral and I	不饱和度通用 ow unsaturatio	月聚醚; 三 n polyethe	主要应用 r polyols;	于涂料 Used in	l,密封剂, PU coatings,se	粘胶剂和引ealants,adh	单性体等 esive and



● CASE 类用聚醚多元醇 Polyether Polyols for CASE

产品名称 Trade Name	羟值 OH Value mgKOH/g	酸值 Acid Value mgKOH/g	水分 Water Content %	PH值 PH Value	C=C mol/Kg	K+ mg/Kg	粘度 Viscosity mPa-s/25℃	色 度 Color APHA	等 级 Grade			
CHE-303	450-490	≤0.10	≤0.10	-	+	≤5	I	≤50	一级品 First Grade			
CHE-304	380-420	≤0.10	≤0.08	-		≤5	-	≤50	一级品 First Grade			
CHE-305	310-335	≤0.10	≤0.08	-	-	≤5	-	≤50	一级品 First Grade			
CHE-310	163-173	≤0.08	≤0.10	-	-	≤5	220-300	≤100	一级品 First Grade			
CHE-3028	26.0-30.0	≤0.05	≤0.05	5.0-7.0	≤0.015	-	-	≤100	一级品 First Grade			
产品名称 Trade Name		特性与用途 Main applications										
CHE-303			要应用于涂 ; Used in PU co									
CHE-304			要应用于涂 ; Used in PU co									
CHE-305			要应用于涂 ; Used in PU co									
CHE-310	无BHT, 无胺, 主要应用于涂料等 BHT free, amine free; Used in PU coatings, etc											
CHE-3028	无BHT 无脏 主要应用于冷料 粘胶剂 宓封剂和弹性休等											







造就优越品质的坚强后盾 Superior Quality Created The Strong Backing

科研开发

公司专注于聚醚多元醇产品的生产与研发。自成立伊始先后与国内外行业专家,知名跨国公司及国内高等科研院校进行合作和技术交流,拥有独立健全的科研开发体系,并设立了催化剂及聚醚合成研究所、应用技术研究所,真正实现了从"市场战略—新品研制—生产开发—产品营销—客户服务"的系统性与专业性相结合。我们将以强有力的技术支持,全方位的服务,不断为客户的成功进行创新。



一体化的生产装置 Integrative process unit

独立健全的科研体系 Efficient R&D system

SCHEAFIER ABUSE

service.

一流的产品分析仪器
First-class product analysis instruments



厂区污水处理装置 Sewage treatment apparatus

产品主要特点

- ■采用世界先进的工艺技术,运用了独特的聚合物分散稳定剂及特定的加料方式和先进的后处理技术
- 选用世界先进的生产设备、控制仪表和测试仪器
- 严格的品质控管(拥有全套先进严密的检测设备和完善的质量管理体系)
- 独特的大分子分散剂技术,产品稳定无分层、沉淀
- 产品具有残留单体极低、抗氧剂体系友好的、低气味等环保型特点
- 产品具有含固量高、粘度低的特点,使制品具有高承载能力及高回弹性好的特点

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Product main features

Adopt world's advanced technology; Unique polymer dispersion stabilizer; Specific feeding methods and advanced post-processing techniques

The company focuses on the production and R&D of polyols. We regular cooperate and exchang technology with domestic and foreigh industy experts well-known multinational companies and famous universities. The

company has an efficient R&D system with institute for catalyst and polyether synthesis, institute for application

technology. We following the core value of " Innovation for the success of customers" by our technology and

- Global leading production equipment, control instrumentation and test equipmen
- Strict quality control (full set of advanced testing equipment and perfect quality management system)
- . Without stratification and precipitation by unique macromolecular dispersant technology
- Low residual monomer rate; Favorable antioxidant system; Less odor

Research and development

High solid content and low viscosity; To make the products high bearing capacity and high rebound resilience



■ 消防措施 Fire Fighting Measures

合适的灭火剂:干粉,二氧化碳,喷水器,泡沫;火势 眼睛接触:如果溅入眼中,立即提起眼睑用干净的清 大时, 应使用水喷洒。

燃烧物危险性: 燃烧或热分解时会产生刺激性气体。

有害燃烧产物:一氧化碳,二氧化碳。

消防员的防护:消防员的个人防护应该设备齐全,如带 正压自给式呼吸器, 防护服, 防护鞋防护手套等防止吸 入潜在毒气和刺激性的烟雾。如可安全操作时移走燃烧 容器,用冷水喷洒着火的容器上给容器降温,最大限度 降低容器爆炸的可能性。

Extinguishing Media: Use water spray, dry chemical, carbon dioxide or chemical foam

Comburent Risk: Combustion or thermal decomposition will produc -e irritating gases; Hazardous combustion products: carbon monox -ide and carbon dioxide.

Firefighters protection: Fireman's personal protection should be full -y equipped with a positive pressure self-contained breathing appar -atus, protective clothing, protective footwear, protective gloves to p -revent inhalation of potentially toxic gases and irritating fumes. Remove the burning container, spray cold water to minimize the possibi -lity of an explosion of the container.

■ 泄露应急处理 Accidental Release Measures

个人预防措施:隔离区域,禁止不必要及未佩戴防护设 备的人员进入。

环境保护措施: 防止进入土地, 污水管, 水流中等。 溢出及泄露操作方法:用沙、土或任何合适的吸附剂将 溢出物吸收,将其转移到容器中加以处理,用水对溢出 地带进行冲洗。避免外溢物流入下水道及公共用水管道。

Personal preventative measure: Isolation area; Prohibit people unn -ecessary and without protective equipment to enter.

Environment protective measures: Prevent enter into fand, sewer or water medium.

Spills and leak operation: Absorb spill with inert material (e.g. sand or earth), then place in suitable container. Flash out the spill with w -ater to prevent it enter into land, sewer or water medium.

■ 急救措施 First Aid Measures

水或生理盐水冲洗 15 分钟; 持续疼痛、眨眼、红肿等 紧急情况下应立即就医。

皮肤接触:正常使用不会对皮肤造成危害;必要时,需 移走污染的衣装,并用肥皂及清水冲洗皮肤 15 分钟。

吸入: 正常情况下, 无吸入危险; 如吸入本品气味觉得 不适者, 应迅速撤离现场到空气新鲜处。如呼吸困难, 给输氧或进行人工呼吸, 并立即就医。

误食: 误食可能性较小, 如误食, 请立即就医。

急救措施: 吞咽后, 不要催吐。服用浆状活性炭后服用 助泻药,如:柠檬酸镁或者山梨醇。

适当的急救后,如果无其他症状则无需进一步的治疗。

Eves: Immediately flush eyes with plenty of water for at least 15 min -utes, occasionally lifting the upper and lower eyelids. Get medical aid immediately when emergency cases of persistent pain and redn -ess of eyes appear.

Skin: Normal use will not cause harm to the skin. Flush skin with plenty of water for at least 15 minutes while removing contaminated c -lothing and shoes when necessary.

Inhalation: Under normal circumstances, there is no suction danger -ous. Remove from exposure and move to fresh air immediately if feel discomfort. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical aid.

Ingestion: Do not induce vomiting. Give some slurry activated carbon and then laxative, such as magnesium citrate or sorbitol. Get medical aid immediately. If no other symptoms, no further treatment,

■ 稳定性和反应活性 Stability and Reactivity

产品稳定,正常使用时不会产生危险聚合反应,在贮存 及操作正确时不会产生危险分解产品。

This product is stable; No hazardous polymerization will happen if the method of using is right. No hazardous decomposition will appear if the methods of storage and using are right.

产品储运与使用 Product Safety Usage Mode

■产品包装与标志 package & label

产品包装容器一般使用无锈无杂质、干燥密封、无泄漏的钢桶,桶装产品每桶净含量200Kg,也可选用集装箱和槽 车或客户带桶自提等运输、包装方式。

产品的包装容器上有清晰、牢固的标志;标志内容包括:产品名称、规格、等级、净含量、生产日期、产品批号、 产品标准号、生产厂名称和厂址等。

The products should be packed in dried, sealed, leak-free, rustless and clean steel drum. The net weight of each drum is 200 Kg. During stor -age and transport, container, tank wagon or taken by customer are also allowed.

The label on the products should be clear and firm, including; product name, size, grade, net content, production date, item number, product standard, plant name and address, etc.

■危险性概述 Haxards Summary

本产品属于非危险品,产品泄漏时无危害或危害较小;利用冷水喷洒可以冷却燃烧容器以降低爆炸的风险,燃烧或 热分解时会产生刺激性难闻气味:一般不会发生损害健康的不良影响和慢性危害。

The products belong to non-dangerous goods; Product leakage is harmless or minor harm. Spraying cold water can minimize the possibility o -f explosion; Combustion or thermal decomposition will produce irritating gases; the products do not produce the adverse damage to health in a general way.

■产品贮存 Product Storage

产品应贮存在阴凉、干燥、通风处,避免直射光,高温,火焰,火花及其他燃烧源 及与强酸性、异氰酸酯接触;贮存温度不应超过50℃;产品在符合本标准规定的包 装、运输和贮存条件下,自生产之日起保质期为一年。

The products should be stored in a dry, well-ventilated and cool warehouse under 50 °C, avoid contact with direct light, high temperature, ignition source, strong acid and isocyanate; The products have a sh -elf life of 12 months after the date of production when the package, storage and transportation compl -y with our standards.

■产品使用防护措施 Product-use protective Measures

个人防护:在操作使用时应佩戴护目镜,防渗漏橡胶手套,不需要特殊的皮肤防护。

其他防护措施: 职员在吃, 喝, 吸烟前应该先冲洗自己的手和脸; 应培训及教育职

员安全使用及操作产品的方法。 Personal protection: Wear appropriate protective glasses and gloves to prevent skin exposure; Speci -al skin protection is not needed.

Other Protective Measures: People should wash hands before eating, drinking and smoking; Train e--mployees to master the method of using this products safely

■废弃外置 Disposal Considerations

废弃处理方法: 废气处理应该按照当地、省或国家政相关法规处置。

注意事项: 重复使用或处理空容器时应按照政府的相关规定。

Disposal Method: Waste gas must consult state and local hazardous waste regulations to ensure con

Precautions: Reuse or dispose empty container must consult state and local regulations.

■产品运输 Product Transportation

产品为非危险品、产品在运输过程中应防止雨淋和玷污、应小心轻放、防止和坚硬物体相撞而漏损。

The products are non-dangerous goods; During transport, they should be strictly free from exposure to rain and stain, handle it with care, pr -event collisions with hard objects.

This chemical instruction is formulated based on our products. We hope each customer and recipient of this man -ual could set up precautions based on a detailed audit, and confirm the accurate method of use and related procedures of our products.

制订告知

本化学品安全说明是根据我们产品从安全要求的观点描述而制定的。我们希望每个客户及接受者对于本说明书做详 细的审核后制定注意事项,并确认关于本产品的准确使用方法及相关规程。

服务销售网络 Sales branch and service network



服务销售网络

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