

SECTION 1: Identification of the substance/mixture and of the company/undertaking**第 1 部分：物质 / 混合物识别及企业信息****1.1 Product identifier****1.1 产品识别信息**

Product name: SQUARE® SES12500

商品名称: SQUARE® SES12500

1.2 Relevant identified uses of the substance or mixture and uses advised against**1.2 物质 / 混合物的相关已知用途及禁止用途**

Use of substance / preparation: Industrial.

物质 / 制剂用途: 工业用途

Raw material for: Vinyl Terminated Silicone Fluid

原料用途: 根据提供的说明使用

1.3 Details of the supplier of the safety data sheet**1.3 安全数据表供应商详情**

Manufacturer/distributor: Square silicone

制造商/经销商: 森日有机硅

Telephone: +86 -755-28805066

电话: +86 -755-28805066

Telefax: +86-755-28805428

传真: +86-755-28805428

Email: info@squaresilicone.cn

邮箱: info@squaresilicone.cn

Building 9th, 3rd Phase, HeMei Industrial Park, Pingzi Road, Pingdi Block 518117, Shenzhen, China

地址: 中国广东省深圳市坪山区坪地街道坪梓路和美工业园三期 9 栋 邮编 518117

1.4 Emergency telephone number**1.4 紧急联系电话****Emergency Information (China): Plant fire brigade: 119****紧急信息 (中国): 厂区消防队: 119****SECTION 2: Hazards identification****第 2 部分：危险性识别****2.1 Classification of the substance or mixture****2.1 物质 / 混合物分类**

Not a hazardous substance or mixture.

非危险物质或混合物

2.2 Label elements**2.2 标签要素**

No labeling according to GHS required.

无需按照全球化学品统一分类和标签制度 (GHS) 进行标签标注

2.3 Other hazards**2.3 其他危险性**

No data available.

无相关数据

SECTION 3: Composition/information on ingredients**第 3 部分: 成分 / 组成信息****3.1 Substances****3.1 纯物质**

Not applicable

不适用

3.2 Mixtures**3.2 混合物****3.2.1 Chemical characteristics****3.2.1 化学特性**

Linear polysiloxane liquid with silicon-oxygen bonds as the main chain and methyl groups as side groups

硅氧键为主链、甲基为侧基的线性聚硅氧烷液体

3.2.1 Harmful ingredients**3.2.1 有害物质**

This product does not contain any hazardous ingredients exceeding the permissible limits.

本产品不含有高于容许界限的危险成分。

This product contains the following Substance of Very High Concern (SVC) (REACH No. 1907/2006, Article 557), at a concentration $\geq 0.1\%$;该产品含有以下高度关注物质((REACH 陆法规(BEC)NO 1907/2006,第 557 条),含量 \geq :0.1%**SECTION 4: First aid measures****第 4 部分: 急救措施****4.1 Description of first aid measures****4.1 急救措施说明****General information:****一般信息:**

In case of accident or if you feel unwell seek medical advice (show label or SDS where possible).

发生事故或感觉不适时, 立即就医 (尽可能出示产品标签或安全数据表)。

After contact with the eyes:

Rinse immediately with plenty of water. Seek medical advice in case of continuous irritation.

眼睛接触后:

立即用大量清水冲洗, 若持续刺激, 就医咨询。

After contact with the skin:

Wipe off excess material with cloth or paper. Wash with plenty of water or water and soap. In the event of a visible skin change or other complaints, seek medical advice (show label or SDS where possible).

皮肤接触后:

用布或纸巾擦拭多余物质。用大量清水或肥皂水冲洗。若皮肤出现明显变化或其他不适, 就医咨询 (尽可能出示产品标签或安全数据表)。

After inhalation:

Material cannot be inhaled under normal conditions.

吸入后:

正常使用条件下, 该物质无法被吸入。

After swallowing:

食入后:

Give several small portions of water to drink. Do not induce vomiting.

分次饮用少量水，切勿催吐。

4.2 Most important symptoms and effects, both acute and delayed**4.2 主要急性和迟发性症状及影响**

Any relevant information can be found in other parts of this section.

相关信息请参见本部分其他条款。

4.3 Indication of any immediate medical attention and special treatment needed**4.3 需立即就医及特殊治疗的说明**

Further toxicology information in section 11 must be observed.

必须遵守第 11 部分的相关毒理学信息。

SECTION 5: Firefighting measures**第 5 部分：消防措施****5.1 Extinguishing media****5.1 灭火剂****Suitable extinguishing media:**

适用灭火剂:

Alcohol-resistant foam, carbon dioxide, water mist, water sprinkler systems, sand, dry extinguishing powder.

耐醇泡沫，二氧化碳，水雾，喷水灭火装置，砂子，灭火干粉

Extinguishing media which must not be used for safety reasons:

禁止使用的灭火剂（安全原因）:

water jet .

喷射水流。

5.2 Special hazards arising from the substance or mixture**5.2 物质 / 混合物产生的特殊危害**

Risk of hazardous gasses or fumes in the event of fire. Exposure to combustion products may be a health hazard!

Hazardous combustion products: carbon oxides , silicon oxides , incompletely burnt hydrocarbons , toxic and very toxic fumes .

火灾时可能产生有害气体或烟雾，接触燃烧产物可能危害健康！

有害燃烧产物：碳氧化物、硅氧化物、未完全燃烧的碳氢化合物、有毒及剧毒烟雾。

5.3 Advice for firefighters**5.3 给消防员的建议**

Special protective equipment for fire fighting:

消防专用防护装备:

Use respiratory protection independent of recirculated air. Keep unprotected persons away.

使用自给式呼吸器，远离无防护人员。

SECTION 6: Accidental release measures**第 6 部分：泄漏应急处理****6.1 Personal precautions, protective equipment and emergency procedures****6.1 个人防护、防护装备及应急程序**

Secure the area. Wear personal protection equipment (see section 8). Keep unprotected persons away. If material is released indicate risk of slipping. Do not walk through spilled material.

封锁泄漏区域，佩戴个人防护装备（见第 8 部分），远离无防护人员，若发生泄漏，需警示滑倒风险，切勿穿行于泄漏物中

6.2 Environmental precautions

6.2 环境保护措施

Prevent material from entering surface waters, drains or sewers and soil. Close leak if possible without risk. Retain contaminated water/extinguishing water. Dispose of in prescribed marked containers. Inform authorities if substance leaks into surface waters, sewerage or ground.

防止物质进入地表水、排水沟或下水道及土壤，若可行且无风险，封堵泄漏源，收集受污染的水 / 灭火废水，放入指定标识容器中处置，若物质泄漏至地表水、下水道或土壤，需通知相关部门。

6.3 Methods and material for containment and cleaning up

6.3 泄漏控制及清理方法和材料

Scoop up large quantities after dusting surfaces with sand or Fuller's earth to prevent sticking. Sweep or scrape up the spilled material and place in an appropriate chemical waste container. Clean any slippery coating that remains using a detergent / soap solution or another biodegradable cleaner. Apply sand or other inert granular material to improve traction.

大量泄漏时，先在表面撒沙土或漂白土防止粘连，再进行铲取，清扫或刮除泄漏物，放入合适的化学废物容器中，使用洗涤剂/肥皂水或其他可生物降解清洁剂清除残留的光滑涂层，撒沙土或其他惰性颗粒材料以增加地面摩擦力。

6.4 Reference to other sections

6.4 其他部分参考

Relevant information in other sections has to be considered. This applies in particular for information given on personal protective equipment (section 8) and on disposal (section 13).

需考虑其他部分的相关信息，尤其是个人防护装备（第 8 部分）和处置（第 13 部分）的内容。

SECTION 7: Handling and storage

第 7 部分：操作与储存

7.1 Precautions for safe handling

7.1 安全操作注意事项

Precautions for safe handling:

安全操作注意事项：

Observe information in section 8.

遵守第 8 部分的相关信息。

Precautions against fire and explosion:

Observe the general rules for fire prevention.

防火防爆注意事项：

遵守一般防火规定。

7.2 Conditions for safe storage, including any incompatibilities

7.2 安全储存条件（含不相容物质）

Conditions for storage rooms and vessels:

Observe local/state/federal regulations.

储存场所及容器条件：

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遵守地方 / 州 / 联邦法规。

Advice for storage of incompatible materials:

Observe local/state/federal regulations.

不相容物质储存建议:

遵守地方 / 州 / 联邦法规。

Further information for storage:

Store in a dry and cool place.

储存补充信息:

储存于干燥、阴凉处。

7.3 Specific end use(s)

7.3 特定最终用途

No data available.

无相关数据

SECTION 8: Exposure controls/personal protection

第 8 部分:

8.1 Control parameters

8.1 控制参数

Maximum airborne concentrations at the workplace:

工作场所空气最高容许浓度:

not applicable

不适用

8.2 Exposure controls

8.2 接触控制

8.2.1 Exposure in the work place limited and controlled

8.2.1 工作场所接触限制与控制

General protection and hygiene measures:

Observe standard industrial hygiene practices for the handling of chemical substances. Do not eat or drink when handling.

一般防护及卫生措施:

遵守化学品操作的标准工业卫生规范, 操作时禁止饮食。

Personal protection equipment:

个人防护装备:

Respiratory protection

No personal respiratory protective equipment normally required.

呼吸防护:

正常情况下无需佩戴个人呼吸防护装备。

Eye protection

Recommendation: protective goggles .

眼部防护:

建议: 佩戴防护眼镜

Hand protection

Use of protective gloves is recommended when handling the material.

手部防护:

操作时建议佩戴防护手套

Recommended glove types: Protective gloves made of nitrile rubber

推荐手套类型: 丁腈橡胶防护手套

thickness of the material: > 0,1 mm

材料厚度: > 0.1 mm

Breakthrough time: > 480 min

渗透时间: > 480 分钟

Recommended glove types: Protective gloves made of butyl rubber

推荐手套类型: 丁基橡胶防护手套

thickness of the material: > 0,3 mm

材料厚度: > 0.3 mm

Breakthrough time: > 480 min

渗透时间: > 480 分钟

Please observe the instructions regarding permeability and breakthrough time which are provided by the supplier of the gloves. Also take into consideration the specific local conditions under which the product is used, such as the danger of cuts, abrasion, and the contact time. Note that, due to the numerous external influences (such as temperature), a chemically resistant protective glove in daily use may have a service life that is considerably shorter than the measured break through time.

请遵守手套供应商提供的关于渗透性和渗透时间的说明, 同时考虑产品使用的特定现场条件, 如割伤、磨损风险及接触时间。注意: 由于多种外部因素(如温度)影响, 日常使用的耐化学腐蚀防护手套的使用寿命可能远短于测试得出的渗透时间。

8.2.2 Exposure to the environment limited and controlled

8.2.2 环境接触限制与控制

Prevent material from entering surface waters, drains or sewers and soil.

防止物质进入地表水、排水沟或下水道及土壤。

SECTION 9: Physical and chemical properties

第 9 部分: 物理和化学性质

9.1 Information on basic physical and chemical properties

9.1 基本物理和化学性质信息

Property /性质	Value/数值	Method/测试方法
Appearance/外观		
Physical state/物态	Liquid/液体	
Colour/颜色	Colorless/无颜色	
Odor/气味		
Odor Limits/气味极限	No readily available data 无现成数据	
pH-Value/ pH 值		
pH-Value/pH 值	Not applicable. Insoluble in water 不适用, 不溶于水	

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Melting point/freezing point 熔点 / 凝固点	
Melting point / melting range 熔点 / 熔限	not applicable / 不适用
Initial boiling point and boiling range /初沸点和沸程	
Boiling point / boiling range 沸点/沸程	not applicable / 不适用
Flash point/闪点	
Flash point/闪点	263°C
Flash point/闪点	>200°C
蒸发速/ Evaporation rate 蒸发速/ Evaporation rate	No readily available data/ 无现成数据/
Upper/lower flammability or explosive limits 燃烧上限/下限或爆炸极限	
Lower explosion limit (LEL) 爆炸下限 LEL	not applicable/不适用
Upper explosion limit (UEL) 爆炸上限 UEL	not applicable/不适用
Vapour pressure/蒸气压 Vapour pressure/蒸气压	not applicable/不适用
Solubility(ies)/溶解性 Water solubility/miscibility 水溶性/混溶性	Insoluble/不溶
Vapour density/蒸气压密度 Relative gas/vapour density 相对气体/蒸气密度	no data known/无相关数据
Relative Density/相对密度 Relative Density/相对密度 Density/密度	1,15 (23 °C) 1,15 g/cm ³ (23 °C)
Partition coefficient: n-ctanol/water 分配系数 (正辛醇 / 水)	
Partition coefficient: n-ctanol/water 分配系数 (正辛醇 / 水)	no data known/无相关数据
Auto-ignition temperature/自燃温度 Ignition temperature/燃点	> 400 °C

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Decomposition temperature/分解温度

Thermal degradation/热降解

no data known/无相关数据

Molecular weight/分子量

Molecular weight/分子量

not applicable/不适用

9.2 Other information

9.2 其他说明

No data available.

无相关数据

SECTION 10: Stability and reactivity

第 10 部分：稳定性和反应性

10.1 – 10.3 Reactivity; Chemical stability; Possibility of hazardous reactions

10.1-10.3 反应性、化学稳定性、危险反应可能性

If stored and handled in accordance with standard industrial practices no hazardous reactions are known. Relevant information can possibly be found in other parts of this section.

按照标准工业规范储存和操作时，未发现已知危险反应。相关信息可能参见本部分其他条款。

10.4 Conditions to avoid

10.4 应避免的条件

none known

无已知应避免的条件

10.5 Incompatible materials

10.5 不相容物质

none known

无已知不相容物质

10.6 Hazardous decomposition products

10.6 危险分解产物

If stored and handled properly: none known . Measurements have shown the formation of small amounts of formaldehyde at temperatures above about 150 °C (302 °F) through oxidation.

正确储存和操作时：无已知危险分解产物。测试表明，温度高于约 150°C (302°F) 时，可能通过氧化反应生成少量甲醛。

SECTION 11: Toxicological information

第 11 部分：毒理学信息

11.1 Information on toxicological effects

11.1 毒理学效应信息

11.1.1 Acute toxicity

11.1.1 急性毒性

Assessment:

评估:

Based on the available data acute toxic effects are not expected after single oral exposure. Based on the available

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data acute toxic effects are not expected after single dermal exposure.

根据现有数据，单次经口接触预计无急性毒性效应；单次经皮接触预计无急性毒性效应。

Product details:

产品详情:

Route of exposure 接触途径	Result/Effect 结果 / 效应	Species/Test system 物种 / 测试系统	Source 数据来源
Oral 口服	LD50: > 2000 mg/kg	Rat 大鼠	Conclusion by analogy 类比结论
Dermal 表皮	LD50: > 2000 mg/kg	Rat 大鼠	Conclusion by analogy 类比结论

Acute toxicity estimate (ATE):

急性毒性估算 (ATE):

ATEmix (oral): > 2000 mg/kg

急性毒性估算值 (ATEmix): > 2000 mg/kg

11.1.2 Skin corrosion/irritation

11.1.2 皮肤腐蚀 / 刺激

Product details:

产品详情:

Result/Effect 结果 / 效应	Species/Test system 物种 / 测试系统	Source 数据来源
not irritating 无刺激性	Rabbit 家兔	Conclusion by analogy 类比结论

11.1.3 Serious eye damage / eye irritation

11.1.3 严重眼损伤 / 眼刺激

Product details:

产品详情:

Result/Effect 结果 / 效应	Species/Test system 物种 / 测试系统	Source 数据来源
not irritating 无刺激性	Rabbit 家兔	Conclusion by analogy 类比结论

11.1.4 Respiratory or skin sensitization

11.1.4 呼吸或皮肤致敏性

Product details:

产品详情:

Route of exposure 结果 / 效应	Result/Effect 物种 / 测试系统	Species/Test system 物种 / 测试系统	Source 数据来源
Dermal 表皮	not sensitizing 不引起皮肤过敏	guinea-pig; Bühler 豚鼠; OECD 406	Conclusion by analogy 类比结论

11.1.5 Germ cell mutagenicity

11.1.5 生殖细胞致突变性

Assessment:

To date, there is no overall toxicological test data for the product.

评估:

到目前为止，还没有产品整体的毒理学试验数据。

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11.1.6 Carcinogenicity

11.1.6 致癌性

Assessment:

For this endpoint no toxicological test data is available for the whole product.

评估:

到目前为止, 该产品整体无相关毒理学测试数据。

11.1.7 Reproductive toxicity

11.1.7 生殖毒性

Assessment:

For this endpoint no toxicological test data is available for the whole product.

评估:

到目前为止, 该产品整体无相关毒理学测试数据。

11.1.8 Specific target organ toxicity (single exposure)

11.1.8 特定目标器官毒性 (单次接触)

Assessment:

For this endpoint no toxicological test data is available for the whole product.

评估:

到目前为止, 该产品整体无相关毒理学测试数据。

11.1.9 Specific target organ toxicity (repeated exposure)

11.1.9 特定目标器官毒性 (重复接触)

Assessment:

For this endpoint no toxicological test data is available for the whole product.

评估:

到目前为止, 该产品整体无相关毒理学测试数据。

11.1.10 Aspiration hazard

11.1.10 吸入危害

Assessment:

Based on the physical-chemical properties of the product no aspiration hazard must be expected.

评估:

根据产品的物理化学性质, 不会造成吸入危害。

11.2 Information on other hazards

11.2 有关其他危害的信息

11.2.1 Endocrine disruption characteristics

11.2.1 内分泌干扰特性

According to REACH Article 57(f) or Commission Authorisation Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605, the substance/mixture does not contain any component believed to have endocrine-disrupting properties at a level of 0.1% or higher.

根据 REACH 第 57(f) 条或委员会授权法规 (EU) 2017/2100 或委员会法规 (EU) 2018/605, 该物质/混合物不包含被认为具有 0.1% 或更高水平的内分泌干扰特性的成分。

11.2.1 More toxicity information

11.2.1 更多毒性资料

Unknown

未知

SECTION 12: Ecological information**第 12 部分：生态学信息****12.1 Toxicity****12.1 毒性****Assessment:**

Polymer components: Non-biodegradable. Eliminated through adsorption by activated sludge.

评估:

基于类似产品的生态毒理学测试及产品物理化学性质评估：该产品预计不会对水生生物产生分类相关影响。根据现有知识，预计不会对净水厂产生不利影响

12.2 Persistence and degradability**12.2 持久性和降解性****Assessment:**

Silicone content: biologically not degradable. Separation by sedimentation.

评估:

聚合物组份：无法生物降解，通过活性污泥吸附消除之。

12.3 Bio-accumulative potential**12.3 生物积累可能性****Assessment:**

Polymer component: No adverse effects expected.

评估:

聚合物成分：没有有害作用发生

12.4 Mobility in soil**12.4 土壤迁移性****Assessment:**

Insoluble in water. No adverse effects expected.

评估:

不溶于水，无不利影响

12.5 PBT (persistent bioaccumulation and toxicity) and vPvB (very persistent and bioaccumulative) assessment results**12.5 PBT(持久性生物累积性和毒性)和 vPvB(非常持久且具有生物累积性)评估结果**

This product contains $\geq 0.1\%$ of certain substances that meet the PBT and/or vPvB standards under Annex XIII of REACH Regulation (EC) No 1907/2006, and are therefore included in the SVHC authorization program under Article 57 of REACH Regulation (EC) No 1907/2006.

本产品含有 $\geq 0.1\%$ 的一些物质，这些物质根据 REACH 法规(EC) No 1907/2006 附件 XIII 满足 PBT 和/或 vPvB 标准，因而根据 REACH 法规 (EC) No 1907/2006 第 57 条被列入 SVHC 授权程序。

12.6 Endocrine disruption characteristics**12.6 内分泌干扰特性**

According to REACH Article 57(f) or Commission Authorisation Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605, the substance/mixture does not contain any component believed to have endocrine-disrupting properties at a level of 0.1% or higher.

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根据 REACH 第 57(f) 条或委员会授权法规 (EU) 2017/2100 或委员会法规 (EU) 2018/605, 该物质/混合物不包含被认为具有 0.1% 或更高水平的内分泌干扰特性的成分。

SECTION 13: Disposal considerations

第 13 部分: 废弃处置考虑事项

13.1 Waste treatment methods

13.1 废物处理方法

13.1.1 Material

13.1.1 产品

Recommendation:

Material that cannot be used, reprocessed or recycled should be disposed of in accordance with Federal, State, and local regulations at an approved facility. Depending on the regulations, waste treatment methods may include, e.g., landfill or incineration.

建议:

无法继续使用、再加工或回收的材料, 应按照国家、州和地方法规在批准的处置设施处理。根据法规要求, 废物处理方法可包括填埋或焚烧等

13.1.2 Uncleaned packaging

13.1.2 未清洁包装

Recommendation:

Completely discharge containers (no tear drops, no powder rest, scraped carefully). Containers may be recycled or re-used. Observe local/state/federal regulations. Uncleaned packaging should be treated with the same precautions as the material.

建议:

彻底清空容器(无残液、无残留粉末, 仔细刮净)。容器可回收或重复使用。遵守地方 / 州 / 联邦法规。未清洁的包装应按照国家法规的防护要求进行处理。

SECTION 14: Transport information

第 14 部分: 运输信息

14.1 – 14.4 UN number; UN proper shipping name; Transport hazard class(es); Packing group

14.1-14.4 联合国编号、联合国正式运输名称、运输危险类别、包装类别

Road ADR:

公路运输 (ADR):

Valuation 评估: : Not regulated for transport (非运输管制物质)

Railway RID:

铁路运输 (RID):

Valuation 评估 : Not regulated for transport (非运输管制物质)

Transport by sea IMDG-Code:

海运 (IMDG 规则)

Valuation 评估..... : Not regulated for transport (非运输管制物质)

Air transport ICAO-TI/IATA-DGR:

空运 (ICAO-TI/IATA-DGR)

Valuation 评估..... : Not regulated for transport (非运输管制物质)

14.5 Environmental hazards

14.5 环境危害

Hazardous to the environment: no

危害危害: 否

14.6 Special precautions for user**14.6 用户特殊注意事项**

Must comply with the information in other sections.

必须遵守其它部分的有关信息。

14.7 Transport in bulk according to Annex II of MARPOL and the IBC Code**14.7 按照《国际防止船舶造成污染公约》(MARPOL) 附则 II 和《国际散货运输规则》(IBC 规则) 的散装运输**

There are no plans to use bulk carriers to transport bulk cargo.

没有计划使用散装运输船运输散装货物。

SECTION 15: Regulatory information**第 15 部分: 法规信息****15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture****15.1 物质 / 混合物相关的安全、健康和环境法规 / 法律**

Prepared in accordance with GB/T 16483-2008 and GB/T 17519-2013. Comply with national and local government regulations.

按照 GB/T 16483-2008, GB/T 17519-2013 编制. 遵守国家和当地的政府法规。

For an explanation of the labeling law, please refer to Chapter 2 of this document.

标志法说明, 请参阅本文件第 2 章。

15.2 Details of international registration status**15.2 国际注册状态详情**

Relevant information about individual substance inventories, where available, is given below.

以下提供各物质清单的相关信息 (如适用):

Japan/日本..... : ENCS (Handbook of Existing and New Chemical Substances):

本产品已经列入物质清单或符合清单中物质的特性。

Australia/澳洲..... : AIIC (Australian Inventory of Industrial Chemicals):

本产品已经列入物质清单或符合清单中物质的特性。

China/中国..... : I ECSC (Inventory of Existing Chemical Substances in

China):

本产品已经列入物质清单或符合清单中物质的特性。

Canada/加拿大..... : DSL (Domestic Substance List):

本产品已经列入物质清单或符合清单中物质的特性。

菲律宾..... : PI CCS (Philippine Inventory of Chemicals and Chemical Substances):

本产品已经列入物质清单或符合清单中物质的特性。

美利坚合众国(美国)..... : TSCA (Toxic Substance Control Act Chemical Substance Inventory):

本产品的所有组分都被列为正在使用或与物质清单一致。

台湾..... : TCSI (Taiwan Chemical Substance Inventory):

本产品已列入或与物质清单相符。一般提示: 如果进口台湾或在台湾生产的物质超过 数量限值 100 公斤/年时(如为混合物则须计算出每种组分个别的含量), 按照台湾化学 品法对已列入台湾公告之化学物质清单或符合台湾公告之

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化学物质清单之物质的规定 须进行状况 1 的登记。进口商或生产商应对此负责。

欧洲经济区 (EEA)..... : REACH (Regulation (EC) No 1907/2006):

概括说明: 如果在第 1 节中给出的供应商由于他们在欧洲经济区(EEA)生产或进口而产生登记义务时, 则此义务将由他们执行。如果客户或其他后继用户进口欧洲经济区 (EEA)而产生的登记义务, 则此义务由他们执行。

韩国 (大韩民国) : AREC (化学品注册和评估法规: K-REACH):

请与您的常规联系人联系以获取更多详细信息。

SECTION 16: Other information

第 16 部分: 其他信息

16.1 Product

16.1 产品

The details in this document are based on the state of our knowledge at the time of revision. They do not constitute an assurance of the described product properties in terms of statutory warranty requirements.

The providing of this document to a recipient does not relieve the recipient of his or her responsibility toward compliance with all laws and stipulations applicable to the product. This applies in particular to the further sale or distribution of the product or substances or items containing the product, in other jurisdictions and with regard to the protection of third-party intellectual property rights. If the described product is processed or mixed with other substances or materials, the details stated in this document cannot be conferred to the resultant new product unless this has been expressly mentioned. If the product is repackaged, the recipient is obligated to additionally provide the required safety-related information.

本文件中的详细信息基于修订时的已知知识状态, 不构成法定保修要求下对所述产品性质的保证。向接收方提供本文件并不免除接收方遵守与该产品相关的所有法律和规定的责任, 尤其是在其他司法管辖区进一步销售或分销该产品、含该产品的物质或物品, 以及保护第三方知识产权方面。若所述产品经过加工或与其他物质 / 材料混合, 除非明确说明, 否则本文件中的细节不适用于生成的新产品。若产品被重新包装, 接收方有义务补充提供所需的安全相关信息

16.2 Further information:

16.2 补充信息:

Commas appearing in numerical data denote a decimal point. Vertical lines in the left-hand margin indicate changes compared with the previous version. This version supersedes all previous versions.

数值数据中的逗号表示小数点。左页边距的竖线表示与上一版本的差异。本版本替代所有先前版本

-End of Safety Data Sheet-

- 安全数据表结束 -