



### 物质安全资料表

### Material Safety Date Sheet

#### 辨识资料 Identification

<b>产品名称 Product Description</b>		UN 编码 UN Code	无分配 Not allocated
绢云母粉 Sericite		危险物品级别 Dangerous Goods Class 级别及次要级别 Class and Sub-risk	无分配 Not allocated
		毒性明细表 Poisons Schedule	无分配 Not allocated
商标 Trading Name		危害化工产品代号 Hazchem Code	无分配 Not allocated
其他名称 Other Names	云母 Mica	毒性明细表 Poisons Code	无分配 Not allocated
生产商代号 Manufacturer Codes	GA	危害性说明 Hazardous Nature	依据常用危险化学品的分类及标志 (GB13690-92) 未列入危害品。Not classified as dangerous goods, according to the classification and labels of dangerous chemical substances commonly used (GB 13690-92).
<b>用途 Use:</b>			
填料 Filler			
<b>物理描述/特性 Physical Description/Properties:</b>			
外观: 灰白色粉末		Appearance: Grayish white powder	
熔点: 950°C-1050°C		Melting Point: 950°C-1050°C	
蒸汽压: 不适用		Vapor Pressure: Not relevant	
密度: 2.6-2.7g/cm <sup>3</sup>		Density: 2.6-2.7g/cm <sup>3</sup>	
闪点: 不适用		Flash Point: Not relevant	
可燃性极限 (%): 不适用		Flammability Limit: Not relevant	
水中溶解性: 不溶解		Solubility in Water: Insoluble	
<b>成分 Ingredients:</b>			
化学成分 Chemical Entity	化学文摘登记号 CAS No.	重量比例 Proportion	
SiO <sub>2</sub>	14808-60-7	≤66%	
Al <sub>2</sub> O <sub>3</sub>	1344-28-1	≥16%	
K <sub>2</sub> O	12136-45-7	≥5.0%	

### 健康危害资料 Health Hazard Information

<b>健康影响:</b>	<b>Health Effect:</b>
<p>吞食: 无害, 无毒, 生理机能上惰性。</p> <p>眼接触: 惰性异物危害。</p> <p>皮肤接触: 惰性令人讨厌尘粒。</p> <p>吸入: 可能引起短暂时性粘膜刺激。</p> <p>慢性危害: 未有文献报告有关长时间暴露于二氧化钛环境下会对操作工健康产生极严重影响。</p>	<p><b>Swallowed:</b> Non-toxic, harmless, physiological inert</p> <p><b>Eye:</b> Endangerment of inert eye winker</p> <p><b>Skin:</b> Inert nuisance particulate dust</p> <p><b>Inhaled:</b> Temporary irritation of mucous membrane may occur</p> <p><b>Chronic:</b> There have been no report in the literature of adverse health effects in workers arising from long-term exposure to titanium dioxide</p>
<b>急救:</b>	<b>First Aid:</b>
<p>吞食: 无需治疗。</p> <p>眼接触: 用大量清水冲洗, 若能得到可用经消毒的渗压液体冲洗。</p> <p>皮肤接触: 用水和肥皂洗。</p> <p>吸入: 移至新鲜空气处。</p>	<p><b>Swallowed:</b> No treatment required</p> <p><b>Eye Contact:</b> Wash gently with plenty of water. Use sterile isotonic Solution if available</p> <p><b>Skin:</b> Wash with water mild soap</p> <p><b>Inhaled:</b> If inhaled, remove to fresh air.</p>
<b>急救设施 First Aid Facilities</b>	<b>通知医生 Advice to doctor</b>
不需要 No need	不需要 Non required

### 使用时预防措施 Precautions For Use

<b>暴露标准 Exposure Standards</b>
惰性令人讨厌尘粒。最高容许浓度 TLV10mg/m <sup>3</sup> 总重量。 Inert nuisance particulate dust (TLV10mg/ m <sup>3</sup> for total dust)
<b>操作控制 Engineering Controls</b>
如有需要保持空气中浓度低于 TLV, 可使用通风设备。 If necessary, general ventilation should be provided to maintain airborne concentration below TLV.
<b>个人防护 Personal Controls</b>
如空气中浓度高于 LTV, 可用尘粉防护设备 (口罩和防护眼镜), 避免因长时间接触而导致皮肤干燥, 应戴上手套或涂擦润肤露。 Dust protective equipment (filter respirator and security glasses) should be used if TLV is or may be exceeded. For continued handling, a protective barrier hand cream or gloves may be desirable to prevent drying of the skin.
<b>易燃性 Flammability</b>
不易燃 Non flammable

### 安全操作资料 Safety Operations

<b>储存及运输 Storage and Transport</b>
没有特殊储存及运输的要求 No special storage or transport requirements necessary
<b>泄露及废弃物处理 Spills and Disposal</b>
扫起及按正常固体废弃物弃置 Sweep up and dispose of through normal solid waste disposal
<b>火灾及爆炸危害 Fire and Explosion Hazard</b>
没有危害 Not hazard
<b>其他信息 Other Information</b>
制表日期: 2014 年 3 月 1 日 Date of issue: Mar 01, 2014