



# Meyors Chemical INC Limited

Operational Office Address: Suite 2610-2611 Foreign Trade Building, 239

Zhongxing Road,

Luohu District, Shen Zhen City, P R of China Tel: +86-755-8218 4166 Fax: +86-755- 8218 7033 Email: info@meyor.cn URL: www.rbb.com.cn

#### **DATA-SHEET**

SPECIFICATION & DATA SHEET 物质规格数据表		Chemical Analys 化学分析	Chemical Analysis: 化学分析		
Product Code 产品编码	VA0160 2 096 42	Chemical Name 化学名称	Insoluble Sulfur 不溶性硫磺		
Trade Name 商品名称	Vulcanization Agent OT33 硫化剂 OT33	Molecular Weight 分子量	256.50		
Molecular Formula: 分子式	(S <sub>8</sub> ) <sub>n</sub>	CAS No. CAS 编号	Polymeric Sulfur Rhombic Sulfur High pressure and naphthenic oil	9035-99-8 7704-34-98 hydrotreated 64742-52-5	
Synonym 同类名称	Crystex OT33				

Product Information: 产品资料

\*\*\*Specification 规格

"""Specification Mit					
Appearance (visual inspection): 外观(目测)	Non-rised yellow powder 黄色不飞扬粉末	Loss on drying %≤ 加热减量 %≤	0.50		
Oil Content% 油含量%	32.0-34.0	Ash Content %≤ 灰份%≤	0.30		
Element Sulfur content% 元素硫含量%	66.0-68.0	Acid Content (as H₂SO₄)%≤ 酸值(as H₂SO₄)%≤	0.05		
Insoluble Sulfur Content %(On total S) ≥ 不溶性硫磺含量(占总硫元素)≥	90.0	Residues (150μm) %≤ 筛余物(150μm) %≤	0.30		
IS-HS content ,105℃/15 min (elemental sulphur),% ≥ IS-HS 含量,105℃/15min (占元素硫),% ≥	75.0				

## \*\*\*Typical Properties 主要特性

Non-rised yellow powder with slight odor, non-toxic. OT33 is not stable and can convert to soluble sulfur.OT33 is insoluble in  $CS_2$  and in water.

黄色不飞扬粉末、稍有气味、无毒,性质不够稳定, 遇热容易降解转化成可溶性硫磺。不溶于二硫化碳和水。

### \*\*\*Recommended Applications 应用推荐

Because insoluble sulfur is metastable temperature should be kept as low as possible during mixing. Between  $100\text{-}130\,^{\circ}\mathrm{C}$  significant reversion can take place to soluble sulfur. Insoluble sulfur reversion can take place if it is in direct contact with alkaline components. Due to the optimal dispersion during mixing stage, it seldom appears electrostatic charge accumulating and form agglomerates.

属于和种亚稳态物质,所以混炼温度应尽可能低。在 100-130℃时,不溶性硫磺将发生明显的还原,转化成为可溶性硫磺。若与碱性化合物直接接触,不溶性硫磺将发生转化。由于分散性好,很少出现混炼静电积聚,产生结团从而影响混炼效果。

#### \*\*\*Handling and Storage recommendations 推荐操作储存条件

OT33 should be stored in a well-ventilated area below 30°C, avoiding exposure of the packaged product exposure to direct sunlight. Do not store near products that can emit free amines.

12 months with the common storing condition. Recommend use of date is within 6 months. the reversion rate is less than 1%/year when stored in closed containers below 20°C.

储存温度低于 30℃。通风要良好,避免 阳光直射,不可贮存在会释放游离铵和其它胺 类物质。

保质期: 12 个月,建议最佳使用期: 6 个月以内。在储存温度低于 20 度时,其降解 率低于 1%.

#### \*\*\*Package 包装

Bag : 25kg/bag	Pallet(1.1*1.1*0.1): 900kg/P
包装: 25kg/包	托盘(1.1*1.1*0.1) : 900kg/P