



### DATA-SHEET

SPECIFICATION & DATA SHEET 物质规格数据表		Chemical Analysis: 化学分析	
Product Code: 产品编码	PA0262 3 320 42	Chemical Name: 化学名称	C <sub>9</sub> petroleum resin C <sub>9</sub> 石油树脂
Trade Name: 商品名称	C <sub>9</sub> petroleum resin 80-90 C <sub>9</sub> 石油树脂 80-90	CAS No.: CAS 编号:	68477-54-3
Synonym 同类名称	C <sub>9</sub> resin C <sub>9</sub> 树脂		

#### Product Information: 产品资料

##### \*\*\*Specification 规格

Appearance (visual inspection): 外观(目测)	Buff or dark amber granule 浅黄色至深琥珀色颗粒	Softening Point °C 软化点°C	80-90
Ash content (%)≤: 灰份(%)≤:	0.1	COLOUR GARDNER (RESIN: TOLUEND=1 : 1) 色号	8-12
Acid number (mgKOH/g) 酸值(mgKOH/g)	0.5		

##### \*\*\*Typical Properties 主要特性

The relative density 1.07 ~ 1.09(25°C), insolubility in water, methanol, ethanol, solubility in aromatic hydrocarbon and mineral oil. Due to the larger polarity, natural rubber compatibility with the poor, only use in SBR, SIS, SBS, and EVA, PE, PP.	相对密度 1.07~1.09(25°C), 不溶于水, 甲醇, 乙醇, 溶于芳香烃和矿物油。由于极性较大, 与天然橡胶相容性较差, 仅能在 SBR, SIS, SBS 等橡胶压敏胶及 EVA, 聚乙烯, 聚丙烯等热熔胶中使用。
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##### \*\*\*Recommended Applications 应用推荐

Improved processing performance synthetic rubber, help with agents scattered powder, Lower temperature mixed iron-smelting and glue viscosity, increase plasticity. Use for PVC, cellulose resins, phenolic resin of modified.	改进合成橡胶的加工性能, 有助于粉状配合剂的分散, 降低混炼温度及胶料粘度, 增加柔软性。可用于聚氯乙烯, 纤维素树脂, 酚醛树脂的改性。
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##### \*\*\*Handling and Storage recommendations

The product should be stored in the dry and cooling place with good ventilation and should avoid hot and sunshine.	应储存在阴凉、干燥、通风良好的地方。包装好的产品应避免阳光直射。
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##### \*\*\*Package 包装

Bag : 25kg/bag 包装: 25kg/bag	Pallet: 500/1000kg 托盘: 500/1000kg
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