

**DATA-SHEET**

SPECIFICATION & DATA SHEET 物质规格数据表		Chemical Analysis: 化学分析	
Product Code: 产品编码	PA0283 3 341 42	Chemical Name: 化学名称	Coumarone Indene resin 古马隆树脂
Trade Name: 商品名称	CI resin 90-100 古马隆树脂 90-100	CAS No.: CAS 编号:	90641-03-5
Synonym 同类名称	CI Resin;		

Product Information: 产品资料

**\*\*\*Specification 规格**

Appearance (visual inspection): 外观(目测)	Amber or brown granule 琥珀色或棕红色颗粒	Softening Point °C 软化点 °C	90.0-100.0
Ash content (%):≤ 灰份%≤	1.0	Gardner Colour≤ 加纳色相≤	17

**\*\*\*Typical Properties 主要特性**

Solid Coumarone Indene RESIN is Amber or brown block; Softening point is 90-100°C; Relative density is 0.95-1.0. It is insoluble in the water, and easy to dissolve in the majority organic solvent.	固体古马隆为琥珀色或棕红色块状, 软化点 90-100°C, 相对密度 0.95-1.0。不溶于水, 易溶于大多数有机溶剂。
--	--

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

This coumarone resin is mainly used in Synthetic rubber, eg. SBR, NBR, CR etc. The product increases the viscosity and tackiness of rubber compounds.	古马隆树脂主要用于丁苯胶、丁腈橡胶、氯丁胶等合成橡胶中。在橡胶合成在增加粘性和黏性。
---	--

**\*\*\*Handling and Storage recommendations**

The product should be stored in the dry and cooling place with good ventilation and should be avoided 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。
---	----------------------------------

**\*\*\*Package 包装**

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