



莱州鹏泰贸易有限公司
Laizhou Pengtai Commerce Ltd.

TECHINICAL DATA SHEET

Product Name	Ortho-diallyl Bisphenol A	
Structure	$ \begin{array}{c} \text{H}_2\text{C}=\text{CH}-\text{CH}_2 \quad \text{CH}_3 \quad \text{CH}_2-\text{CH}=\text{CH}_2 \\ \quad \quad \quad \quad \quad \quad \\ \text{HO}-\text{C}_6\text{H}_4-\text{C}-\text{C}_6\text{H}_4-\text{OH} \\ \\ \text{CH}_3 \end{array} $	
CAS No.	1745-89-7	
Molecular Formula	C₂₁H₂₄O₂	
Molecular Weight	308.42	
Packing	Plastic Drum	
Quantity	16MT/20'FCL	
Specification	Appearance: Colorless or yellowish liquid Purity % (HPLC Method): 80%(min) or 90%(min) Viscosity (cps): 300-1000	
Application	<p>-It is principally used in the modifier of Bismaleimide(BMI). It can reduce the applying cost of BMI resin greatly, improve its operation and techics, and improve its tenacity, heat-resistance and model forming. BMI can be used in electrical insulation materials, insulated lacquer, high temperature resistant varnish of circuit board with copper coated, layered board, model plastic etc. Friction-resistant material, diamond grinding wheel, heavy-burdened grinding wheel, brake slice, high temperature resistant adhesive of axletree etc. Transverse spaceflight configurable material. Functional material.</p> <p>-As an age-resistance of rubber, it can improve its age-resistance greatly with 1-3% BBA added.</p>	

Email:info@mgsulfate.com
<http://www.mgsulfate.com>

Designed by [Laizhou Pengtai Commerce Ltd.](http://www.mgsulfate.com)