

Technical Data Sheet			
Product Name:	Dipropylene Glycol (Frangrance grade)		
Synonyms:	1,1'-Oxydi-2-propanol, DPG		
CAS#:	25265-71-8	Molecular Weight:	134.17
Appearance:	colorless clear liquid	Odor	odorless
Acidity %	0.003 max.	Purity %	99.7 min.
Density (25°C) g/ml	1.02-1.025	Water content %	0.1 max.
Hazen (Pt-Co):	10 max.	Flash Point (°C):	closed up 118°C
Solubility:	soluble in water	Boiling Point (°C):	232
Packaging:	215Kg/ Drum,200Kg/Drum,1000KG/ IBC tote,Flexibag,ISO tank		
Storage:	Keep away from heat, sparks and open flame. Store in a cool and wellventilated place. Protect from sunlight. Do not allow contact with air. Protect from moisture. Avoid contact with oxidising agents.		
Stability:	Stable under normal tempretures and pressures.		
Applications:	This grade of DPG is a liquid that is practically odorless, colorless, water- soluble and hygroscopic that is its advantage in odor-sensitive applications such as a solvent in essence, fragrance and cosmetics. It was developed to meet the needs of manufacturers who require a consistent quality for their fragrances and personal care products.		
Contact information:	Supplier: Yueyang Changde New Materials Co., Ltd. Address: Changling Area, Hunan Yueyang Green Chemical High-Tech Industrial Development Zone, Yunxi Street, Yunxi District, Yueyang City, Hunan Province, P.R.China Telephone: +86-730-8503612 Zip code: 414000		