Di-Trimethylolpropane)

English abbreviation: Di-TMP

Cas registry no.: 23235-61-2

Structural formula:

Molecular weight: 250.33

Hygroscopicity: Strong ability to absorb moisture while exposed to atmosphere

Property: Dimer of trimethylolpropane, containing four primary hydroxyl groups.

Trademark:

Product standard: Q/320682NUU 01 Di-trimethylolpropane for industrial use

Specification:

Items			Limits
Appearance			White or offwhite crystal
Purity/wt%	min.		95.0
Water/wt%	max.		0.5
Hydroxyl Number/ (mgKOH/g)			870~910
Crystallizing Point/℃	min.		106

Application:

This product is the raw material for producing radiation curing monomers/oligomers, synthetic lubricants, special resins, chemical intermediates, coating resins, PVC stabilizers as well as other fine chemicals.

Package and delivery:

25 kg net weight in composite bags, or at customer's request, packed in woven bags at 500/1000 kg net weight.