DIPROPYLENE GLYCOL MONOMETHYL ETHER (DPM)

CAS: 34590-94-8 HS CODE:29094990

CHEMICAL FORMULA: CH₃OC₃H₆OC₃H₆OH

TECHNICAL INDEX:

ITEM	DPM	METHOD
APPEARANCE	COLORLESS AND TRANSPARENT LIQUID	VISUAL
PURITY WT PCT≥%	99.0	G.C
MOISTURE≤%	0.1	GB/T 6283(KF)
ACIDITY (HAC) ≤%	0.01	HAC
DISTILLATION RANGE	180.0-195.0℃	GB/T 7534
SPECIFIC GRAVITY % (d ₄ ²⁰)	0.945-0.955	Specific Gravity meter
COLOR (PT-CO) (Pt-Co) ≤	15	GB/T 3143

APPLICATION: Be suitable for benzene propylene emulsion, propylene alkene acid emulsion and its emulsion paint, which are characterized by reducing the coating temperature, speeding its cohesion and keeping the coating in a good condition. Also can be used as solvent for electrophoresis paints and some other high grade ones. Besides the above mentioned application, they also can be sued as anti-ice liquid for fuel, detergent, extractivity, soft printing ink, silk printing ink, and mineral separating agent for nonferrous metals as well as material for organic compose etc

PACKAGE: 200KGS/IRON DRUM.

STORAGE AND TRANSPORTATION: STORE IN COOL,

DRY WELL-VENTILATED LOCATION, TRANSPORT AS Common Chemical

•

DYNAMIC INTERNATIONAL ENTERPRISES LIMITED.

UNIT D,23/F,CHEUK NANG PLAZA,250 HENNESSY ROAD,WAN CHAI,HONG KONG

TEL: (852) 2187 3174 FAX: (852)2187 3178