

D.I.D.P. (Di-Isodesil Phthalate)

ÜRÜN : D.I.D.P. (Di-Isodesil Phthalate)
YAPI FORMÜLÜ : C28H46O4

FİZİKSEL VE KİMYASAL ÖZELLİKLERİ

Görünüş : Berrak Likid
Koku : Zayıf Karakteristik
Molekül Ağırlığı : 446,67 gr/mol
Su Konsantrasyonu : Maks. %0,05 (ASTM D 1364)
Ürün Saflığı : \geq % 99,8
Vizkozite (20 0C) : 110-122 cp (20 °C)(ASTM D 1045)
Yoğunluk (200C) : 0,964 – 0,970 g/cm³ (ASTM D 1045)
Kırılma İndisi : 1,4840 - 1,4880 (20 °C) (ASTM D 1045)
Asit İndisi : Max. 0.07 mg KOH /g (ASTM D 1045)
Alevlenme Noktası : Min. 220 °C (Açık Kap Yöntemi)
Renk / Hazen : Maks 30

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PRODUCT : *D.I.D.P. (Di-Isodesil Phthalate)*
FORMULA : *C28H46O4*

PHYSICAL AND CHEMICAL SPESIFICATIONS

APPEARANCE : *Clear, Liquid*
Odor : *Light, Characteristic*
Molecular Weight : *446,67 gr/mol*
Water Concentration : *Max. %0,05 (ASTM D 1364)*
Purity : *\geq % 99,8*
Viscosity (20 0C) : *110-122 cp (20 °C)(ASTM D 1045)*
Density (200C) : *0,964 – 0,970 g/cm³ (ASTM D 1045)*
Refractive Index : *1,4840 - 1,4880 (20 °C) (ASTM D 1045)*
Acidity : *Max. 0.07 mg KOH /g (ASTM D 1045)*
Flash Point : *Min. 220 °C (Open Pot)*
Color / Hazen : *Max 30*