

D.O.M. (Di Oktil Maleat)

ÜRÜN : D.O.M. (Di Oktil Maleat)
YAPI FORMÜLÜ : C22H36O4

FİZİKSEL VE KİMYASAL ÖZELLİKLERİ

Görünüş : Berrak Likid (ASTM D 4176)
Koku : Hafif Karakteristik
Molekül Ağırlığı : 340.50 gr/mol
Su Konsantrasyonu : Maks. %0,5 (ASTM D 1364)
Ürün Saflığı : \geq % 95
Vizkozite (20 0C) : 8,29 Mpas (20 °C) (ASTM D 445)
Yoğunluk (200C) : 0,930 – 0,940 g/cm³ (20 °C) (ASTM D 1045)
Kırılma İndisi : 1,445 - 1,456 (20 °C) (ASTM D 1045)
Asit İndisi : Max. 0.1 (mg KOH) (ASTM D 1045)
Alevlenme Noktası : Min. 160 °C (Açık Kap Yöntemi) (ASTM D 92)
Renk / Hazen : Maks 50 (HAZEN SR ISO 2211)

D.O.M. (Di Octyl Maleate)

PRODUCT : D.O.M. (Di Octyl Maleate)
FORMULA : C22H36O4

PHYSICAL AND CHEMICAL SPESIFICATIONS

APPEARANCE : Clear, Liquid (ASTM D 4176)
Odor : Light Characteristic
Moleculer Weight : 340.50 gr/mol
Water Concentration : Max. %0,5 (ASTM D 1364)
Purity : \geq % 95
Viscosity (20 0C) : 8,29 Mpas (20 °C) (ASTM D 445)
Density (200C) : 0,930 – 0,940 g/cm³ (20 °C) (ASTM D 1045)
Refractive Index : 1,445 - 1,456 (20 °C) (ASTM D 1045)
Acidity : Max. 0.1 (mg KOH) (ASTM D 1045)
Flash Point : Min. 160 °C (Open Pot) (ASTM D 92)
Color / Hazen : Max 50 (HAZEN SR ISO 2211)

