Supplier - FUNCTIONAL Paratac

Tackifiers

Typical Properties

 Specific Gravity
 0.880

 Density,lbs/gal
 7.3

 Flash Point, °C(°F)
 > 170 (338)

 Kinematic Viscosity@100°C(60°C),cSt
 2950 (10000)

 Color(ASTM D1500)
 < 3.0

 Std Packaging (NW / GW, Kg)
 189.0 / 172.0

Product Description

PARATAC is a tackifier used in various types of industrial oils to prevent dripping, spattering and wiping off. Main applications include: bar and chain (saw) oils; slide-way oils; open gear oils and greases; rock drill oils; anti- mist cutting oils; rust preventatives; wire-rope (cable) lubes; circulating oils; rail curve greases; textile machinery oils; commercial blasting agents; agriculture spray oils.

PARATAC is an oil solution of high molecular weight polyisobutylene. The diluent oil in PARATAC is lightcolored paraffinic oil.

Print date: 04-02-25