

UV Stabilizer Type: 292

Product Name: UV Stabilizer 292 Chemical Name: Mixture of Bis(1,2,2,6,6-pentamethyl-4-piperidyl) sebacate and 1-(methyl)-8-(1,2,2,6,6-pentamethyl-4-piperidinyl)-sebacate Formula: C30H56N2O4; C21H39NO4 CAS NO. 41556-26-7+ 82919-37-7

Features and Application Area:

292 significantly prevents paint layers from cracking and flaking exposed to sunlight, particularly in car paints, works well with benzotriazole UV absorbers, widely used in paints, inks etc.

Main used for Paints, Inks. Material: PU, AR, ER, PET, PAA

Specifications:

Appearance: Clear yellow liquid Volatile Matter: $\leq 1.0\%$ Relative Density: 0.99g/cm3 Weight Loss Point: 371°C (5.0%) Light Transmittance: 425nm: \geq 95.0%; 500nm: \geq 98.0%

Pack & Storage: 25kg/carton or as customer's requirement. 500kgs/pallet. **Quantity:** 10mts/20'fcl with pallet or 12mts/20'fcl without pallet.

Cautions: Avoid direct sunlight, moisture, high temperature, substances with sulfur or halogen such as some stabilizers, flame retardants and pesticides. Testing required before use.