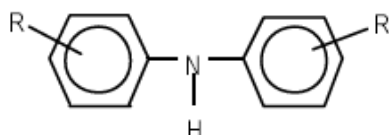


Technical Data Sheet

SUNNOX 5057

Description



Chemical Composition Octylated, Butylated Diphenylamine
CAS # 68411-46-1, 122-39-4

Specifications

Item	Specification
Appearance	Clear Light Yellow to Red Brown Liquid
Diphenylamine (%)	Max. 0.1
Basic Nitrogen (%)	4.30~4.80
Dynamic Viscosity (40℃, mm ² /s)	200~500
Gardner Color	Max. 10
Insolubles (%)	Max. 0.10
Refractive Index (20℃)	1.568~1.576
Density (20℃, g/cm ³)	0.96~1.00
Transmittance 425mm (%)	Min. 93.0
Transmittance 500mm (%)	Min. 95.0

Applications

It can be used as polymer Antioxidant.

- Great effectiveness in reducing & preventing oxidation of lubricants
- Excellent control of viscosity change in lubricants due to oxidation
- Compatibility with seal materials
- FDA/USA approved for use in blending lubricants with incidental food contact

Delivery & Storage

Package 190kg/drum
Storage Keep package closed. Store dark and dry.