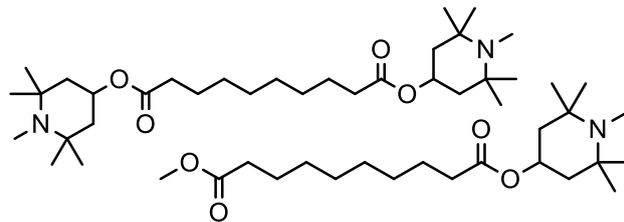


# Technical Data Sheet

## SUNXOL 292

Hindered amin light stabilizer (HALS)

### Description



Chemical Name A mixture of Bis (1,2,2,6,6-tetramethyl-4-PiperidinyI)-sebacate and 1-methyl-8-(1,2,2,6,6-tetramethyl-4-PiperidinyI)-sebacate

CAS # 41556-26-7 , 82919-37-7

### Specifications

Item	Specification
Appearance	Light yellow liquid
Viscosity (mPa.s , @20 °C)	420
Ash (%)	Max. 0.1
Density (g/cm <sup>3</sup> , @20 °C)	0.99
Transmittance (%)	
425 nm	Min. 95.0
500 nm	Min. 98.0

### Applications

SUNXOL 292 is a sterically hindered amine light stabilizer offering excellent protection against ultraviolet degradation. SUNXOL 292 is effective in coating application. It is recommended for applications such as: coil coatings, automotive coatings (nonacid catalyzed), wood stains or do-it-yourself paints, radiation curable coatings (with no loss of cure speed), industrial coatings.

### Delivery & Storage

Package As required  
 Storage Keep package closed. Store dark and dry