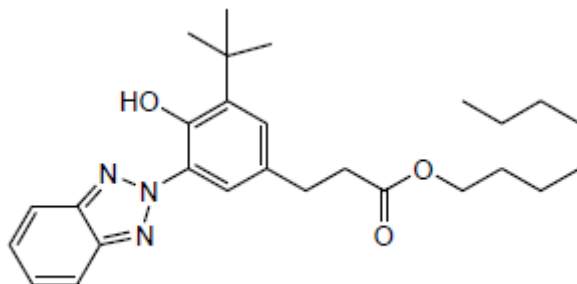


Technical Data Sheet

SUNSORB 99-2T

Description



Chemical Name	3-(2h-benzotriazolyl)-5-(1,1-di-methylethyl)-4-hydroxy-benzenepropanoic acid octyl esters	Formula	C ₂₇ H ₃₉ N ₃ O ₃
CAS #	127519-17-9	Mol. wt.	451.61

Specifications

Item	Specification
Appearance	Light yellow viscous liquid
Assay (HPCL, %)	Max. 93.0
Transmittance (460nm, %)	Min. 95.0
Transmittance (500nm, %)	Min. 97.0
Clarity of Solution	Clear

Applications

SUNSORB 99-2T is recommended for:

automotive coatings, general industrial applications, i.e. coil coatings, wood coatings. The liquid form of SUNSORB 99-2T provides easy incorporation into water borne systems. The performance provided by SUNSORB 99-2T can be enhanced when used in combination with a HALS stabilizer such as SUNSORB 123 or SUNSORB 292. These combinations improve the durability of clear coats by inhibiting or retarding the occurrence of failures such as gloss reduction, cracking, color change, blistering and delamination. The amount of SUNSORB 99-2T required for optimum performance should be determined in trials covering a concentration range.

Delivery & Storage

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