

PowerStab[™] 3346 HALS UV Stabilizers

Introduction	PowerStab [™] 3346 is an effective hinder amine light stabilizer of low Volatiles, approved by FDA.	
	PowerStab™ 3346 is widely used in PE, PP, Polyolefin, Polypropylene fiber and also in agricultural films.	
Chemical Name	N,N'-Bis(2,2,6,6-tetramethyl-4-piperidinyl)-1,6-hexanediamine-2,4-dichloro- 6-morpholino-1,3,5-triazine copolymer	
	Synonym: Poly[(6-morpholino-s-triazine-2,4-diyl)[2,2,6,6-tetramethyl-4-piperidyl)imino] -hexamethylene[(2,2,6,6-tetramethyl-4-piperidyl)imino]]	
CAS Number	82451-48-7	
EINECS Number	617-335-9	
Chemical Structure	$ \begin{array}{c} H_{3}C \\ H_{3$	
Chemical Formula	(C ₃₁ H ₅₆ N ₈ O) _n	
Molecular Weight	1600 ± 10%	



PowerStab[™] 3346 HALS UV Stabilizers

Physical Properties	Appeorance	White to light vollow gropulos
Physical Properties	Appearance	White to light yellow granules
	Melting Point (°C)	110-140
	Color (APHA)	Max.80
	Loss on Drying (%)	Max.0.5
	Ash (%)	Max.0.1
	Toluene Insoluble (%)	Max.0.25
Solubility	Solubility [20°C]	% w/w
	Water	<0.01
Benefits & Applications	polypropylene, polystyrene, pol PVC and in certain styrenic elas PowerStab™ 3346 is particula sections due to its high lig	nmended to be used in polyethylene, yamides, polyurethanes, flexible PVC, rigid stomer and adhesive specialty applications. arly suitable for PE and PP thick and thin ht stabilizing performance. It has broad ect food approvals and good extraction
	and films. In thick cross section particularly well established in r	ellent light stability to thin articles, e.g. fibers s it is specifically suitable for PE articles. It is roto-molded applications and water and gas a has a very low color contribution.
Handling & Storage	In accordance with good industrial practice, handle with care and avoid unnecessary personal contact. Avoid continuous or repetitive breathing of dust. Use only with adequate ventilation. Protect skin. Avoid dust formation and ignition sources.	
	should be stored in a cool,	o one year in a sealed container. Containers dry area. Extended storage at elevated irect heat or sunlight could reduce product en not in use.
	For more detailed information p	lease refer to the material safety data sheet.



PowerStab[™] 3346 HALS UV Stabilizers

Packing	PowerStab [™] 3346 is supplied in net weight 25kg fiber drum with PE liner.
Note	All information in the leaflet is based on our present knowledge and experience. We reserve the right to make any changes according to technological progress or further developments. Performance of the product described herein should be verified by testing.
	We specifically disclaim any other express or implied warranty of fitness for a particular purpose or merchantability. We disclaim liability for any incidental or consequential damages.