

Technical Data Sheet

TDS Number: TH02-02-712102-EN Release: 6.2

Product Name	RIASORB UV-622 Hindered amine light stabilizerA polymeric hindered amine light stabilizer (HALS) of N-R type.				
	Butanedioic acid, dimethyl ester, polymer with 4-hydroxy-2, 2, 6, 6-tetramethyl-1-piperidine ethanol <i>CAS No.:</i> [65447-77-0]				
	-O-CH ₂ -CH	Typical Properties			
		Molecular Weight		3100-4000	
		Appearance		White to slightly yellow crystal powder	
		Flash Point, °C		>250°C	
		Solubility@20°C (g/100g solvent)			
		emorororim	>40	Methanol	0.05
		Toluene	15	Ethyl Acetate	3.0
		n-Hexane	< 0.01	Ethyl Alcohol	0.08
		Dichloromethan	ne >40	Acetone	4.0
Specifications		Appearance:		White to slightly yellow crystal powder	
		Melting point:		50.0-70.0°C	
		Volatiles:		≤0.50%	
		Transmittance:		-	
		@425nm @500nm Ash:		≥97.0%	
				≥98.0% ≤0.10%	
		Asii.		<u>≤0.10%</u>	
	RIASORB UV-622 is a polymeric hindered amine light stabilizer (HALS) of N-R type that protects				
	polymers from degradation due to ultraviolet radiation and long term heat aging. RIASORB				
	UV-622 exhibits good compatibility in a wide range of polymers, very low volatility,				
	when using in cleaner surfaces, and excellent thermal stability at normal processing temperatures. RIASORB UV-622 has a low melting range that makes it effective for use in PP, PE, styrenics,				
	unsaturated polyester, acrylic, PVC, plastisols, elastomers, adhesives, sealants and spin finishes.				
	RIASORB UV-622 is an excellent stabilizer for systems containing high loadings of carbon black,				
	and can be used in combination with phenolic & phosphite antioxidants, lower molecular weight				
	HALS, and UVA's to optimize performance in outdoor use. Use with sulfur-containing additives				
	such DSTP or DLTP can have a negative influence on the effectiveness of RIASORB UV-622 .				
Handling&	The use of proper protective equipment is recommended. Excess exposure to the product should be				
Safety	avoided. Wash thoroughly after handling. Store the product in a cool, dry, well-ventilated area away				
	from incompatible materials. Unless stated, proper storage will permit usage of the product for 24				
	months from the manufacture date. For additional information, consult the Rianlon Corporation				
	SDS.				