EVERNOX[®]-1098 EVERNOX[®]-1098GF

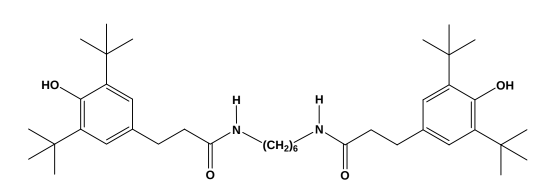
Phenolic Primary Antioxidant for Manufacturing, Processing and Long-Term Thermal Stabilization

Chemical Name N,N'-hexane-1,6-diylbis(3-(3,5-di-tert-butyl-4-hydroxyphenylpropionamide))

Formula

Structure

 $C_{40}H_{64}N_2O_4$



EVERSPRING CHEMICAL

Molecular Weight	637 g/mol				
CAS Number	23128-74-7				
Specification	<u>Criterion</u>	Requirement			
	Appearance	White, free-flowing powder or granule			
	Volatiles	0.5% max			
	Transmittance (10g in 100 ml toluene)	at 425 nm 97.0% min at 500 nm 98.0% min			
	Assay	98.0% min			
Physical Properties					
	Melting range (°C)	156-162			
	Flash point (°C)	282			
	Specific gravity (20°C)	1.04 g/cm ³ 1.3 x 10-12 Pa g/100g solution			
	Vapor pressure (20°C)				
	Solubility (20°C)				
	Acetone	2			
	Benzene	0.01			
	Chloroform	6.6			
	Ethyl acetate	1.2			
	Hexane	0.01			
	Methanol Water	6.0 0.01			
	80% Caprolactam + 20% Water	3			
	-				
	Weight loss (TGA, in air at 20°C/min)				
	Temp.(°C) at 1 % weight loss Temp.(°C) at 10 % weight loss	280 340			

Applications	EVERNOX-1098 and / or EVERNOX-1098GF, is a sterically hindered phenomenation of highly effective, non-discoloring stabilization for organic materials. protects these materials against thermo-oxidative degradation. EVERNOX-1098 especially recommended for use in polyamide molded parts, fibers, and films. It calso be used with various polymers such as polyacetals, polyesters, polyurethane adhesives, elastomers as well as other organic substrates.		
	EVERNOX-1098 has good compatibility, high resistance to extraction and low volatility. It provides excellent processing and long-term thermal stability as well as superior initial resin color. It can be used in combination with other additives such as costabilizers (e.g. phosphites, thioesters), light stabilizer (e.g. UV absorbers, hindered amines), and other functional stabilizers. The synergistic blends of EVERNOX-1098 with EVERFOS-168 (also called EVERNOX-B1171) provide a great performance in polymer stabilization.		
Handling & Safety	EVERNOX-1098 and EVERNOX-1098GF should be handled with care and prevent contamination of the environment. Avoid dust formation and ignition sources. For more detailed information please refer to the Material Safety Data Sheet.		
Packing	 The following packages are available upon customer's request : (1) 20 kgs paper bag. (2) 25 kgs × 2 PE bag in the carton box. (3) 50 kgs fiber drum. (4) Other specific request. 		
Transportation	EVERNOX-1098 and EVERNOX-1098GF are not dangerous materials according to the transportation regulations.		
Storage	EVERNOX-1098 and EVERNOX-1098GF be stored under suitable conditions (dry & cool). Maximum recommended storage time from the date of analysis : 12 months.		

