Technical Information

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TI/EVF 1006 e March 2011 **Plastic Additives**

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Tinuvin[®] 360

Very low volatile benzotriazole UV absorber

Tinuvin 360 is a very low volatile ultraviolet light absorber (UVA) of the hydroxyphenyl benzotriazole class, imparting outstanding light stability to

Phenol, 2,2'-methylene-bis(6-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethyl-

Characterization

Chemical name

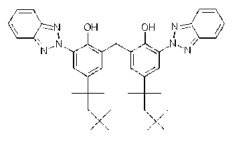
CAS number

Chemical formula

103597-45-1

butyl))

a variety of polymers.



Molecular weight

Applications

Features/benefits

Product forms

659 g/mol

Tinuvin 360 applications include acrylic resins, polyalkylene terephthalates, polycarbonates, modified polyphenylene ether or sulfide compounds, polyamides, polyacetals, styrenics, elastomers and various high performance plastics.

Tinuvin 360 is particularly suitable for processing and aging conditions where high loads, very low volatility and good compatibility are required. The specific objective is to achieve high UV screen performance and minimize sublimation through vents as well as prevention of deposits on molds, chill rolls or calibrators.

Such requirements are especially critical for complex moldings, fibers, sheets, twin wall sheets, thin films and laminated or co-extruded semi-finished articles.

Depending on equipment, processing conditions, and polymer types, Tinuvin 360 allows direct two-layer co-extrusion of sheets without the use of a neutral third top layer to prevent sublimation and/or deposits generated by the thin, highly UVA-loaded second layer.

Tinuvin 360slightly yellow powderTinuvin 360 EDslightly yellow, free-flowing granules

Tinuvin 360

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Guidelines for use	Tinuvin 360 (0.2–10% by weight) can be readily incorporated in the poly- mer by using conventional techniques such as powder, solution, or melt blending (e.g. extrusion compounding). Tinuvin 360 can be used alone or in combination with other functional additives such as antioxidants (hindered phenols, phosphites) and HALS light stabilizers, where often a synergistic performance is observed. Extensive performance data of Tinuvin 360 are available in many of the substrates listed above.	
Physical Properties	Melting Point Flashpoint Density (20 °C) Vapor Pressure (25 °C) Solubility (20 °C) Acetone Chloroform Ethanol Ethyl acetate n-Hexane Methylene chloride Water Volatility (pure substance; T Weight loss % 1.0 2.0	195 °C > 200 °C 1.2 g/ml 6 E-13 Pa g/100 g solution < 0.01 10 < 0.01 < 0.02 < 0.01 < 0.01 < 0.01 < 0.01 < 0.001 < 0
Absorbance spectrum (10 mg/l, Chloroform)	0.6 0.4 0.2 0.2 0.50 300 350 Waveler	Tinuvin 360 exhibits strong absorbance in the 300–400 nm region and minimal absorbance in the visible region (> 400 nm) of the spectrum. The absorption maxima are at 308 nm and 349 nm (ε = 31'895 I/mol·cm) in chloro- form solution.
Handling & Safety	any abnormal problems in its Detailed information on hand	lling and any precautions to be observed in the bed in this leaflet can be found in our relevant

Note

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