Technical Information

Plastic Additives

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® = registered Trademark of BASF SE

Tinuvin[®] XT 850

High performance light stabilizer system

Characterization	imparts outstanding wea Tinuvin XT 850 over othe with acid-cured 1-compo	performance light stabilizer system, which therability to polyolefins. The main advantage of er stabilization systems is that it is not interacting onent automotive coatings and other acidic com- also contributes significantly to the long-term lefins.
Chemical name	Hindered amine derivative	
CAS number	Preparation	
Applications	Tinuvin XT 850 is a highly effective light stabilizer for polyolefins and other plastics. Its use is especially recommended for the stabilization of blends of polypropylene with elastomers (TPO) for paintable automotive applications. Other applications include molded-in-color TPO, TPE, TPV, and polypropylene, polyethylene, polyvinylchloride, thermoplastic polyester elastomers, and polyurethanes.	
		n in combination with flame retardants constitutes tent No. 1014414 and of any patent on equivalent
Features/benefits	Tinuvin XT 850 features powerful light and long-term thermal stabilization performance in polyolefin substrates. It is non-interacting with acid-cured 1-component automotive coatings and acidic formulation components. Its excellent compatibility with polyolefins provides additional benefits such as good resistance to fogging for automotive interior applications and reduced mold deposit formation. It protects polymers from UV radiation, helping to preserve the original appearance and physical integrity during weathering.	
Product forms		inuvin XT 850 FF vhite to off-white granules
Guidelines for use	The use levels of Tinuvin XT 850 range between 0.05 and 0.5 %, depending on the substrate and the performance requirements of the final application. The product can be used alone or in combination with other additives such as Tinuvin ultraviolet absorbers, Irganox [®] antioxidants, Irgafos [®] and Irgastab [®] FS process stabilizers, and other functional stabilizers and additives.	
Physical properties	Melting range Bulk density	63–120 °C 475 g/l

Handling & Safety

Note

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. Avoid dust formation and ignition sources.

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