

Sugian Unitechem Light Stabilizer 791

Category: Other Engineering Material, Additive/Filler for Polymer

Material Notes:

Chemical Name: Poly[[6-[(1,1,3,3-tetramethylbutyl)amino]-1,3,5-triazine-2,4-diyl][(2,2,6,6-tetramethyl-4-piperidinyl)imino]-1,6-exanediyl[(2,2,6,6-tetramethyl-4-piperidinyl imino]])Characterization: Ligh stabilizer 791 is a synergistic mixture of Light stabilizer 944 and Light stabilizer 770. It is an excellent UV stabilizer especially for PP thick sections, which offers excellent surface protection. It also shows high stabilization efficiency in PP tapes. Applications: Light stabilizer 791 areas of application are PP, PP/EPDM and PP/PE/EPDM blend(TPO's). Features/benefits: Light stabilizer 791 is an excellent UV stabilizer for thick sections, e.g. automotive bumpers, fascia, garden furniture etc. The synergism between the high and low molecular weight HALS components of Light stabilizer 791 guarantees maximum protection for the polymer against degradation from UV radiation and long-term heat exposure. Information Provided by Suqian Unitechem Co., Ltd.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Suqian-Unitechem-Light-Stabilizer-791.php

Physical Properties	Metric	English	Comments
Density	1.00 - 1.20 g/cc	0.0361 - 0.0434 lb/in³	Relative density
Molecular Weight	481 g/mol	481 g/mol	
Vapor Pressure	<= 1.00e-7 bar	<= 0.0000750 torr	
	@Temperature 20.0 °C	@Temperature 68.0 °F	

Thermal Properties	Metric	English	Comments
Melting Point	>= 50.0 °C	>= 122 °F	

Descriptive Properties	Value	Comments
Appearance	White or slightly yellowish solid	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China