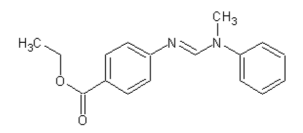


LN-PT-1011 Version: A2 Date: Mar 28

LONGSORB 390



LONGSORB 390 is an effective anti-UV and new type liquid absorbers, which mainly used to prevent high molecular polymer from yellowing such as two-component polyurethane coating, flexible polyurethane foams, and TPU.

Specification

Chemical Name	N-(p-Ethoxycarbonylphenyl)-N'-methyl-N'- phenylformamidine
Appearance	Light-yellowish viscous liquid
Boiling point	188-190°C (0.1mmHg)
Viscosity	about 8000mPa.s@20°C
Specific gravity	1.08@20°C
Application	Polyurethane sole dressing mixture (out sole & middle sole) Polyurethane synthetic leather Polyurethane bond and coating Polyurethane sponge

Application Guidelines

Apply to most high polymer material, and especially to PU resin, PU leather and film.

Packing and Storage

200kg iron barrel lining with plastic inner. In full, tightly closed containers and kept in a dry, cool place and protected from light.

Notice: Above information is based on our own investigation and experience, we do not assume any responsibility for the performance or result obtained through the use of our product. The users need to check the quality, safety and all properties in their side before they use and commercialize their products. Neither Longchem nor our agents shall take any responsibilities for any injury, loss or damages directly or indirectly caused by our products.

Longchem C & S International Corp.

NO.90, Dou-kung 2 Rd, Dou-Liu City, Yun-Lin Hsien, 64069 Taiwan, R.O.C.

Tel : 886-5-5574403 *Fax* : 886-5-5574099