

EVERSTAB P

Benzotriazole type UV absorber for plastics applications

Chemical Name 2- (2'-hydroxy-5'-methylphenyl) benzotriazole

Structure

Molecular Weight 225 g/mol

CAS Number 2440-22-4

Specification <u>Criterion</u> <u>Requirement</u>

Appearance Slightly yellowish crystalline powder

Melting Point 128.0~132.0°C

Solubility at 25°C (g/100g solvent)

 Methanol
 0.3

 Ethyl acetate
 3

 Chloroform
 14

 Benzene
 8

 n-Hexane
 0.7

 Water
 <0.01</td>

Applications

EVERSTAB P is a strong absorber of UV radiation. It has excellent photostability to polymers against UV light exposure in many ways i.e. retarding color yellowing, preventing embrittlement, maintaining of mechanical properties etc.

EVERSTAB P is particularly effective in styrenic polymers, PVC, unsaturated polyesters, polyurethane, acrylic polymers adhesives.

Advantages

- Very high photostability for its strong ability to absorb light in UV region.
- Very good compatibility with polymers.
- Very high heat resistance, without significant degradation or volatility at proper extrusion temperature.
- Odorless, does not bring smells to the polymers.

Handling & Safety

Personal equipment for protection is recommended. Excess exposure to the product should be avoided. Wash thoroughly after handling.

Storage

EVERSTAB P should be kept in a dry, dark place without any light exposure.



妙春實業股份有限公司 EVERSPRING CHEMICAL CO., LTD.

台中市工業區 24路4號

4, 24Rd., Industrial Park, Taichung, Taiwan

Tel: +886-4-23592448 Fax: +886-4-23593163

E-mail: sales@everspringchem.com.tw Web site: www.everspringchem.com