

EVERNOX®-1330 EVERNOX®-1330GF

Phenolic Primary Antioxidant for Processing and Long-Term Thermal Stabilization

Chemical Name 3,3',3',5,5',5'-hexa-tert-butyl-a,a',a'-(mesitylene-2,4,6-triyl)tri-p-cresol

Formula $C_{54}H_{78}O_3$

Structure

$$R = -C$$

$$R = -CH_2$$
 OF

Molecular Weight 775

CAS Number 1709-70-2

Specification Criterion Requirement

Appearance White, free-flowing powder for EVERNOX-1330

White, free-flowing granules for EVERNOX-1330GF

Ash content 0.1% max Volatiles 0.1% max

Transmittance at 425 nm 98.0% min (10g in 100 ml toluene) at 500 nm 99.0% min

Assay 98.0% min

Physical Properties

Melting range ($^{\circ}$ C) 240-245

Flash point ($^{\circ}$ C) 321

Specific gravity (20°C) 1.04 g/cm³

Bulk density Powder: 530-630 g/l GF: 480-570 g/l

(100 1 1

Solubility (20°C) g/100g solution
Acetone 18

 Acetone
 18

 Chloroform
 28

 Ethylacetate
 27

 n-Hexane
 10

 Methanol
 3

 Water
 <0.01</td>

Applications

EVERNOX-1330 is used in polyolefins e.g. polyethylene, polypropylene, polybutene for the stabilization of pipes, molded articles, wires and cables, dielectric films etc. Furthermore, it is applied in other polymers such as engineering plastics like linear polyesters, polyamides, and styrene homo- and copolymers. It may also be used in PVC, polyurethanes, elastomers, adhesives, and other organic substrates.

EVERNOX-1330 can be combined with other additives such as costabilizer (e.g. thioesters, phosphites, phosphonites), light stabilizer and other functional stabilizers. The synergistic blends of EVERNOX-1330 with EVERFOS-168 are extreme

performance in polymers stabilization.

Handling & Safety

EVERNOX-1330 and EVERNOX-1330GF should be handled with care and prevent contamination of the environment. Avoid dust formation and ignition sources.

For more detailed information please refer to the material safety data sheet.

Packing

The following packages are available upon customer's request:

- (1) 25 kgs \times 2 PE bags in the carton box.
- (2) 50 kgs fiber drum.
- (3) Other specific request.

Transportation

EVERNOX-1330 and EVERNOX-1330GF are not dangerous materials according to the transportation regulations.

Storage

EVERNOX-1330 and EVERNOX-1330GF should be stored under suitable conditions (dry & cool). Maximum recommended storage time from the date of analysis: 60 months



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: everspring@seed.net.tw

Web site: www.everspringchem.com.tw