LOWINOX[™] CPL stabilizer

Phenolic Antioxidant

Description

LOWINOX[™] CPL stabilizer is a highly effective polymeric, non-discoloring phenolic antioxidant.

Chemical Name

Phenol, 4-methyl-, reaction products with dicyclopentadiene and isobutene

Synonym

Butylated reaction product of p-cresol and dicyclopentadiene

CAS-Nr.

68610-51-5

EINECS-Nr.

271-867-2

Formula LOWINOX[™] CPL stabilizer



Typical Physical Properties of LOWINOX[™] CPL stabilizer

Appearance	Cream colored or amber powder or pellets
Softening point [°C]	>105
Molecular weight [g/mol]	600-700
Bulk density [kg/m ³]	360 (pw) / 600 (pel)
Density @ 20 °C [g/cm ³]	ca. 1,04 (solidified melt)

SI Group Inc., 2750 Balltown Road, Schenectady, NY 12309 PH: +1 518.347.4200 www.siigroup.com

Page 1 of 2

The foregoing product brand is a trademark of one or more SI Group, Inc. affiliated companies. SI Group, The Substance Inside and the SI Group logo are Reg. U.S. Pat. & Tm Off. and additional countries, to SI Group, Inc.

The information presented herein is believed to be accurate and reliable, but is presented without guarantee or responsibility on the part of SI Group, Inc. and its affiliated companies to ensure the accuracy or reliability of the information. Customers should contact SI Group account representatives for current information. It is the responsibility of the user to comply with all applicable laws and regulations relating to use of the product and to provide for a safe workplace. The user should consider all information contained herein only as a guide, and should take precautions that the user considers necessary or prudent to promote a safe work environment, such as considering all applicable health and safety hazards, developing safe work practice procedures and properly instructing employees, and reviewing the Safety Data Sheet (SDS) and product label for safety information.

Mar 2019

Solubility (g/100g solvent) @ 25°C

n-Hexane	<0.1	Methanol	0.5
Ethyl Acetate	>100	Toluene	>100
Acetone	>100	Water	<0.1
Chloroform	76		

Thermogravimetric Analysis (10 mg @ 10 K/minute under N₂)

Weight Loss [%]	5	10	25
Temperature [°C]	268	290	327

Application

LOWINOX[™] CPL stabilizer is an excellent non-discoloring, non-staining antioxidant, possessing high activity and low volatility. LOWINOX[™] CPL stabilizer is highly recommended for the protection of isoprene and butadiene-based polymers. LOWINOX[™] CPL stabilizer is also recommended for the stabilization of natural rubber and latex, SBR and caboxylated SBR latices, ABS, ASA, MBS, SBS, SIS, CR, NBR, BR and for tackifiers, adhesives and sealants. LOWINOX[™] CPL stabilizer is highly resistant to extraction by washing and boiling making it especially suitable for use in rubber threads and latex for carpet backing and foams. LOWINOX[™] CPL stabilizer can be prepared as an aqueous dispersion for easier handling and addition to water-based systems. For more detailed advice on applications please contact your local SI Group sales representative.

Food Contact

For details please contact SI Group Regulatory Affairs.

Handling and Storage

The use of proper protective equipment is recommended. Excess exposure to the product should be avoided. Wash thoroughly after handling. Store the product in a cool, dry, well-ventilated area away from incompatible materials. Unless stated otherwise, the shelf life of the product is 4 years when it is properly stored.

For additional handling and toxicological information, consult the SI Group Material Safety Data Sheet.

SI Group Inc., 2750 Balltown Road, Schenectady, NY 12309 PH: +1 518.347.4200 www.siigroup.com

Page 2 of 2

The foregoing product brand is a trademark of one or more SI Group, Inc. affiliated companies. SI Group, The Substance Inside and the SI Group logo are Reg. U.S. Pat. & Tm Off. and additional countries, to SI Group, Inc.

The information presented herein is believed to be accurate and reliable, but is presented without guarantee or responsibility on the part of SI Group, Inc. and its affiliated companies to ensure the accuracy or reliability of the information. Customers should contact SI Group account representatives for current information. It is the responsibility of the user to comply with all applicable laws and regulations relating to use of the product and to provide for a safe workplace. The user should consider all information contained herein only as a guide, and should take precautions that the user considers necessary or prudent to promote a safe work environment, such as considering all applicable health and safety hazards, developing safe work practice procedures and properly instructing employees, and reviewing the Safety Data Sheet (SDS) and product label for safety information.