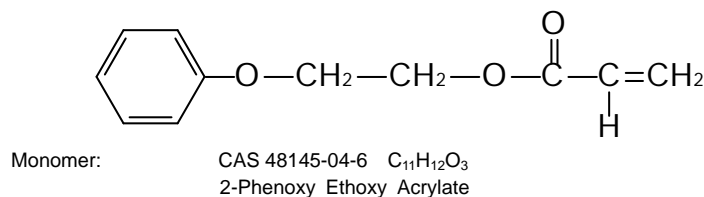
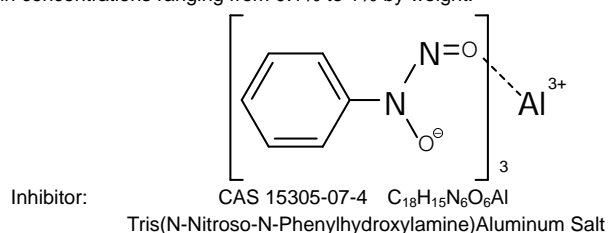


IDL-IN 515 Polymerization Inhibitor

Description

IDL-IN 515 polymerization inhibitor is used to increase the shelf life of olefinic resins. It is a yellow to brown solution of an inhibitor in a monomer, and tends to darken with age. Because it is typically used at low concentrations in formulated systems, this discoloration does not affect performance and should not affect the final product quality. IDL-IN 515 polymerization inhibitor may be used in coatings, adhesives, photoresist, printing inks and printing plates as well as unsaturated polyester resins, vinyl monomers and acrylated oligomers. It typically is used in concentrations ranging from 0.1% to 1% by weight.



Physical Properties	Appearance-----yellow to brown liquid
	Inhibitor molecular weight-----438
	Monomer molecular weight-----192

Specifications	Active amount of inhibitor, wt. %-----8.0
	Water, %, max.-----0.5

Safety and Handling	It should be handled in accordance with good industrial practice. For specific information on the safe handling of this product, please refer to the material safety data sheet. Copies are available upon request.
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Reserve condition	Keep it away from light, store it in dry environment under 25℃, avoid alkali and water.
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Available Package	25kg/drum; 200kg/drum
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