Eversorb® EP4S

An effective light stabilizer for epoxy

Introduction

Eversorb® EP4S is used with amine type of curing agents in epoxy systems. It's especially suitable for epoxy flooring application.

Eversorb® EP4S can be used to protect epoxy from degradation due to processing and light exposure, especially the discoloration from sunlight.

Physical Properties

Appearance

Clear, slight yellow liquid

(Viscosity: 1500~3500cp / 20°C)

Advantages

Excellent compatibility with epoxy A/B offering homogeneous distribution during

processing.

High resistance to UV degradation.

It is suitable for the amine cured epoxy and does not affect initial color of the

system.

Application

Eversorb® EP4S can be used in amine-based epoxy systems. In general, it is recommended to be used between 0.5 to 3.0 wt% based on epoxy (A+B).

Toxicity & Safety

Eversorb® EP4S can be safety handled without any irritation to skin. (this statement needs to be further reviewed by the safety/regulatory manager of Everlight)

Storage Conditions

Eversorb[®] EP4S should be stored in a close system and be kept in a dry, dark place without any light exposure.

The data presented in this leaflet are in accordance with the present state of our knowledge, but do not absolve the user from carefully checking all supplies immediately on receipt. We reserve the right to alter product constants within the scope of technical progress or new developments. The recommendations do not absolve the user from the obligation of investigating the possibility of infringement of third parties' rights and, if necessary, clarifying the position. Recommendations for use do not constitute a warranty, either express or implied, of the fitness or suitability of the products for a particular purpose. Seller makes no representation or warranty to express or implied including of merchantability or fitness for particular purpose.

Better Chemistry Better Life

