

Hegrecad WHITE

General Description

Hegrecad WHITE is an azo compound-free concentrated paste;

Foam coloring with Hegrecad WHITE perform excellent properties against solvent discoloring;

The product as supplied is a blending type product;

The product is used industrially as a coloring in ether base polyurethane foams.

Applications

Coloring of polyurethane systems for example:

Polyether base flexible slab foams

Polyether base integral skin foams

Polyether base rigid foams.

Polyester base shoe sole foams.

Typical Physical Properties

Supply form	Viscous Paste
Carrier	Polyether polyol
Density (25°C)	1.20-1.40
Fineness	<20μm
Viscosity(25℃)	80000 cp.s
Solid Content	28-30%
Dilution	Miscible in any ration with polyether polyol
Volatile(104°C, 4hr)	<3%
Storage Stability	One year

Storage and package Information

HeJia Chemical recommends that our catalysts be stored in a dry and cool area under appropriate ventilation conditions. Each container should be closed tightly to avoid contamination with moisture or other negative influences, which could change the products' performance in the end use. Lower and higher storage temperatures are not preferable and should be avoided.

35kgs per drum.