

305 Eastern Avenue Chelsea, Massachusetts 02150 Telephone (617) 884-6918 Fax (617) 884-8376

PRODUCT DATA SHEET CE387

DESCRIPTION

GLYPTAL CE-387 BLUE CATALYST CURING EPOXY is an air-dry epoxy enamel designed to give maximum durability and a high degree of chemical resistance. Because of the durability and chemical resistance, this product is well suited for use as a machinery enamel where resistance to oil, coolants, and other corrosive agents is essential. CE-387 provides excellent adhesion to cleaned steel surfaces. CE-387 is ideally suited for all interior surfaces where maximum durability is required. Often used on windings.

SUGGESTED USES

GLYPTAL CE-387 is designed for use on heavy machinery, industrial equipment, interior walls, metal partitions, and laboratory areas.

PRODUCT DETAILS

Color
Gloss
Blue
80+
Flash Point
< 80 °F
Solids by Weight Avg.
53.0%
Pot Life (approximate)
Air Dry: Touch
Recoat

Overnight

Coverage (approximate) 514 ft.²/gal (1 mil dried film)

APPLICATION

This epoxy enamel is a two-component system consisting of a catalyst and paint. Mix only the amount necessary for immediate use at a ratio of 1 part catalyst by volume to 3 parts paint by volume. Thoroughly mix before using. The pot life of the mixed material is 6-8 hours. GLYPTAL CE387 will not cure without the GLYPTAL 74010 catalyst.

This material may be applied by brush or spray. If necessary, thin mix material with ketones to desired consistency, not to exceed one pint per one gallon of mixed materials. Allow overnight drying between coats. This material should be constantly agitated during use. Surfaces to be painted should be clean and dry.

SURFACE PREPARATION

Surfaces to be painted should be dry and free from dirt, wax, grease, rust, and oil. Remove grease and oil by washing surface with mineral spirits. Allow surface to dry thoroughly. When painting over a glossy surface, reduce gloss by using fine sand paper or steel wool.

In as much as Glyptal, Inc. has no control over the use to which others put the material, it does not guarantee that the same results as those described herein will be obtained. Each user of the material and the compositions described herein should make his or her own tests to determine the materials' suitability for his or her own particular use. Statements concerning possible or suggested uses of the material described herein are not to be construed as constituting a license under any Glyptal patent covering such use or as recommendations for use of such materials in the infringement of any patent.