THERE'S ALWAYS MORE TO SEE FROM PFLAUMER

1008 WHITEHEAD ROAD EXTENSION | EWING, NEW JERSEY 08638 | P: 609-883-4610 | WWW.PFLAUMER.COM

TERAMINE® 180 HARDENER

Fast-Cure, Low-Viscosity Aliphatic Amine Hardener for Epoxies

TYPICAL CHARACTERISTICS

Appearance .	Clear Liquid
Weight Per Gallon, Lbs	8.3-8.6
Equivalent Weight	90
Amine Value	300-320
Viscosity, cps	100-200
Color, Gardner	<2

COMPATIBILITY

Teramine® 180 is a unique aliphatic amine hardener for fast-cure epoxy-based coatings.

The product is designed to cure Bis A and Bis F epoxies, as well as Bis A and Bis F epoxies modified with reactive diluents and non-reactive diluents. The product is recommended for use in light-tints and clear topcoats.

APPLICATIONS

Teramine® 180 offers a viscosity of about 150 cps and promotes good flow and leveling

characteristics for commercial and industrial floor coating applications. Epoxy coatings

based on Teramine® 180 can be applied by conventional spray, roller or brush. The

The information contained herein is to the best of our knowledge true and accurate and any suggestions are made without guarantee, express or implied, since the conditions of use are beyond our control. Pflaumer Brothers, Inc. disclaims any liability incurred in connection with the use of these data or suggestions.

07/01/23 Page 1 of 2

coatings provide excellent chemical resistance for pipe, tank, and container applications,

as well as self-leveling floor coatings.

Epoxy coatings formulated with Teramine® 180 show high gloss, low color, good color.

stability, and excellent overall appearance.

FEATURES

Good Color and Overall Appearance with High Gloss

Excellent Chemical Resistance

Low Viscosity

PROUDUCT USES (For professional use only. Not intended for retail sales.)

Suggested mix ratio with standard Bis A epoxy resins (EEW 190) is 2:1 by volume.

CONTAINER SIZES

5 Gallon Pail and 55 Gallon Drum.

The information contained herein is to the best of our knowledge true and accurate and any suggestions are made without guarantee, express or implied, since the conditions of use are beyond our control. Pflaumer Brothers, Inc. disclaims any liability incurred in connection with the use of these data or suggestions.

07/01/23 Page 2 of 2