



GPM-888

(Mercaptan-Terminated Polymer/Amine Blend)

CAS Registry Number: Trade Secret

Description:

GPM-888 is an amine-catalyzed epoxy curing material formulated for quick sets at room temperatures. It can be used as the single curing agent, or as an accelerator for amine or amide chemistries.

Additional Data:

Exceptional low-temperature cure capability Cure times accelerated to 3-5 minutes Low toxicity

Applications:

Consumer repair kits Coatings

Civil Engineering applications Industrial

Physical Properties:

Colorless to slight yellow Appearance

heavy fluid

Odor Mercaptan-like

Specific Gravity 1.13 > 200 °F Flash Point

Specifications:

2.0 max Color, Gardner

Amine Color No Dark Pink or

Red

Viscosity (cps) 10,000-16,000

Moisture, % 0.3 max

2 min. 45 sec. -Gel Time

3 min. 45 sec.

Packaging:

55 gallon drums (500 lbs. net)

Shipping Point:

Ashtabula, Ohio



Gabriel Performance Products

725 State Road Ashtabula, OH 44004 866-800-CHEM (2436) or 440-992-3230 http://www.gabepro.com

Important: The information presented herein, while not guaranteed, was prepared by technical personnel and is true and accurate to the best of our knowledge. No warranty or guarantee, express or implied, is made regarding performance, stability or otherwise. This information is not intended to be all-inclusive as the manner and conditions of use, handling, storage and other factors may involve other or additional safety or performance considerations. While our technical personnel will be happy to respond to questions regarding safe handling and use procedures, safe handling and use remains the responsibility of the customer. No suggestions for use are intended as, and nothing herein shall be construed as a recommendation to infringe any existing patents or to violate any Federal, State or local laws.