

## **TECHNICAL DATA SHEET**

Chim Coat EM 147 A/B Medium INFRASTRUCTURE REPAIR SYSTEMS, INC. Phone: (727) 327-4216 Fax: (727) 327-4118 Email: irsi@irsi.net Web: www.irsi.net

## **DESCRIPTION:**

Infrastructure Repair Systems' Chim Coat is a high quality, 100% solids flexible epoxy mastic system specifically designed for the demanding task of coating the sewer chimney area and the adjusting ring. The flexible nature of this system allows for the seasonal expansion and contraction between the metal to brick interface and the associated road vibrations.

The material itself features a highly thixotropic paste like consistency which mixes easily but hangs well in thick sections on both vertical and overhead surfaces. The material is supplied in a convenient and easy to use 1 to 1 by volume ratio which must be mixed well prior to use.

The material cures to a tough, yet flexible, blush free gray coating that possesses good physical properties such as high adhesive strength and water, chemical, and solvent resistance.

As with all adhesive compounds, proper surface preparation is essential for good bond strength and satisfactory results. Proper surface preparation techniques may include degreasers, steam, pressure, solvent washes, sand blasting, grinding or the use of Biocides and Priming with our Aqueous Primer Sealer or equivalent product.

|                     | Base Resin Side  | Activator Side   |
|---------------------|--|------------------|
| Appearance:         | White Paste  | Dark Gray Paste  |
| Weight Per Gallon:  | 9 (+/1) lb/gal   | 8.6 (+/1) lb/gal |
| Mix Ratio by Volume | 1 Parts A to 1 Part B by volume (100 A to 95 B by weigh)       |                  |
| Gel Time            | 4 to 6 hours in a 1/2 pound mass / Full Cure in 24 to 48 Hours |                  |
| Hardness            | 40 to 50 Shore D   |                  |
| Temperature         | Use Range (-40 to 150° F)*                                     |                  |
| Tensile Lap Shear   | Generally > 2600 psi (.5 inch overlap on etched Aluminum) *    |                  |
| Elongation          | 10 to 25% *  |                  |
| Shelf Life          | 1 Year guarantee for all products                              |                  |

(\*) denotes data extrapolated from known sources. All Gel and Cure times are taken at Room Temperature (77° F) and will be extended at lower temperatures. Cure time represents full cure but material may be well set to the touch in a much shorter time.

This material is for professional use only, using adequate ventilation and protection from eye and skin exposure. Any information supplied with this material is given in good faith but should be verified by the end user, as is the suitability of the material for their application. The warranty of this material shall be limited to the replacement of defective material.

The Technology Leader in Infrastructure Repair