Spacer Mat/Re-Encapsulation Kits for Buried Applications

Non Re-Enterable

The PREFORMED™ Polyurethane Resin Kit offers these outstanding distinctive features:

- · Comes in three sizes for most economical usage
- Use of cans allows longer shelf life and "one mix—one pour" application
- · Excellent electrical properties
- · Low exotherm
- · Low viscosity
- · Easy to mix
- · Good working life with short cure time
- Hard set in 15-20 minutes
- · Resilient and tough
- · Shelf life 18 months
- Meets OSHA specifications, contains no MDA, MOCA, or TDI
- · Adhesion promoters are available upon request



Packaging (Standard Can Kits)			
Catalog Number	Description	Standard Carton Qty.	
8000310	Resin Kit 8 oz. (227grams) kit	1 Kit	
8000311	Resin Kit 15 oz. (425 grams) kit	1 Kit	
8000312	Resin Kit 33 oz. (936 grams) kit	1 Kit	

Spacer Mat

PREFORMED Spacer Mat is an open-cell, polyurethane foam material ideal for splice closures using solid-cast polyurethane resin as an encapsulant. The spacer is used to maintain at least $\frac{1}{4}$ " of the resin around the splice. Spacer Mat can be also used to wipe excess grease off cable pairs prior to splicing filled cable.

Open-cell Polyurethane Foam			
Catalog Number	Description	Standard Carton Qty.	
8000657	2½" x ¼" x 80" (318 x 6 x 2032)	50 units	
8000653	4" x ¼" x 80" (102 x 6 x 2032)	50 units	
8000658	18" x ¼" x 80" (457 x 6 x 2032)	10 units	



Re-encapsulation Kit

The Re-encapsulation Kit includes a check valve and funnel with tubing which allows for refilling and filling flange stainless steel closures.

Catalog No.: 8003105

