

Caulks, Encapslants, Foams, & Sealants



RE-GEL®

A high dielectric, non-urethane, re-enterable encapsulant based on advanced polymer technology. RE-GEL® forms a moisture proof encapsulation for use in medium voltage power distribution applications and can be used with either insulated conductors or bare connections where moisture must be excluded. Complete removal of encapsulant from a splice is not necessary upon re-entry, since new material will completely bond to existing cured encapsulant. It offers superior adhesive properties when bonding to conductor insulation. RE-GEL® is intended to replace pitches, petrolatums, mineral, or silicone oils in splices, termination chambers for network transformers, and potheads. The larger kits (79482) will require our RE-GEL® Mixing Pump (79481) which comes with 12 Static Mixers (79509).

***No Freight Allowances On These Products.**

Product Number	Unit Size	Ordering UOM	Units/Case	Case Weight	Case Size
79474	Quart	Kit	12	6 lbs	16" x 11" x 15"
79482	10 Gallon	Kit	1	50 lbs	2 - 6 Gallon Pails
79487	Gallon	Kit	1	10 lbs	5 Gallon Pail



RE-GEL® Mixing Pump

The larger kits (79482) will require our RE-GEL® Mixing Pump (79481) which comes with 12 Static Mixers (79509).

Product Number	Unit Size	Ordering UOM	Units/Case	Case Weight	Case Size
79481	6 oz Kit	Each	1	153 lbs	35" x 17" x 28"
79509	Each	Each	1	22 lbs	18" x 9" x 11"



RTV Clear Silicone Sealant

A barely visible, clear RTV silicone sealant in a convenient pressurized package. Designed to provide a wide range of sealing, bonding, protecting, and waterproofing applications. Excellent alternative to messy tubes. Temperature range: -60°F (-51°C) to 400°F (204°C). Dispenses a consistent uniform bead.

Product Number	Unit Size	Ordering UOM	Units/Case	Case Weight	Case Size
88000	8 oz Can	Case	12	10 lbs	7" x 9" x 9"