

CHEMICALS

10-8882

HIGH VOLTAGE PUTTY

An uncured Silicone rubber compound with excellent insulating characteristics. It will never harden, will not shrink and has good adhesive properties. Provides a corona and arc suppressing coating in high voltage systems. It is chemically inert and has excellent moisture resistance. This putty is especially useful for coating sharp points, edges or corners. Also useful to form gaskets and seals where a putty-like, non-hardening property is desired.

FEATURES:

- Clear color
- 550 V/mil Dielectric strength
- 3.03 Dielectric Constant
- 1.0 Specific Gravity
- -156°F Freezing Point
- (-65 to 250)°F Temperature Range
- 36 Months Shelf Life from D.o.M.

Product Availability:			
Part No.	DESCRIPTION	Size	UPC:
10-8882	Hi-Voltage Putty	1/2 Lb.	010151154699
10-8880	Hi-Voltage Putty	1-1/4 Oz.	010151152107



CoO: USA HTS: 8544.20.0000 HTS: 8536.90.4000 ECCN: EAR99





Part No: 10-8882