

GEFCO SELECT EE 3M2123 RE-ENTERABLE COMPOUND

DESCRIPTION

The GEFCO Select #EE 3M2123-Series RE-ENTERABLE COMPOUND provides an excellent method for sealing underwater junction boxes and/ or enclosures.. The Compound is made, in part, of bio-degradable components such as vegetable oil and is a polybutadiene resin mixed in its own 2-part insulated bag to easily and reliably insulate and seal connections from water.

The GEFCO Select #EE 3M2123 is formulated for electrical applications requiring soft and re-enterable encapsulant with good handling and performance characteristics . It can be used in new or existing applications and will adhere not only to itself but also to the now discontinued GEFCO Select #2112 Compound which it replaces.

The GEFCO Select #EE 3M2123 features a rating for cable splices and electrical junctions of 1000V or less and is rated for use at 194° F (90° C) with an overload rating of 266° F (90°C).

The GEFCO Select #EE 3M2123 satisfies NEC Sec. 680 V (680.52 2.a) requirements.

Suffix XX:

C = 12.3 oz.

D = 21.2 oz.

TYPICAL SPECIFICATIONS:

- * GEFCO Select #EE 3M2123-XX Re-Enterable Compound:
- made of polybutadiene resins.
- 2 part insulated partition bag.
- XX (Specify) ounces.
- low viscosity.
- tested to IEC 60243
- tested to VDE 0303-4
- 1000VAC/DC Insulation rating.
- 194°F (90°C) Max. continuous use.
- 266°F (130° C) MAX. overload rating.

IMPORTANT

The designers, installers and end users utilizing the electrical equipment described herein assume full responsibility for the compliance with the N.E.C and it's applicable articles, intents and consequences. Where the manufacturer and/or the supplier of the electrical equipment described herein does not control the application or usage, he assumes no responsibility whatsoever for any consequences arising out of the application, installation and/or usage of this or any other equipment and/or materials