



8882 High Gel Reenterable Encapsulant

Instructions

1.0 Mixing Instructions for Poly Unipak (500C) or Foil Unipaks (750C & 1900C)

- 1.1 Firmly grasp each side of the Poly or Foil Unipak bag near center barrier. Pull apart by rolling thumbs through the full length of the center barrier.



- 1.4 Complete mixing with an additional 20 to 30 vigorous squeezes (2 minutes).



- 1.2 Mix by alternately squeezing the ends of bag, forcing encapsulant rapidly back and forth. Complete 10 to 20 vigorous squeezes (1 minute).



- 1.5 Clip off corner of "UNIPAK" container and pour encapsulant immediately after mixing.



- 1.3 Strip encapsulant from corners of the "UNIPAK" container between fingers.



Note: Keep "UNIPAK" containers at 40°F (4°C) or warmer before mixing. In cooler weather, keep containers in warm area until ready to mix.

2.0 Mixing Instructions for Pouch and Pail Sizes (5000C & 18000C)

- 2.1 Using snips, sheath knife, or screwdriver, split outer edge of container lid at notches.
- 2.2 Remove lid by hand. If removal is difficult, insert screwdriver between lid and container rim and pry off. **Be careful not to damage bags with screwdriver.**
- 2.3 Remove the two bags of encapsulant from the container.
- 2.4 Empty contents of bags into the container by cutting a corner of the bag. Strip as much encapsulant out of the bags as possible.

- 2.5 Immediately begin mixing encapsulant by stirring with the paddle supplied. Frequently wipe the inside walls and bottom of the container with the paddle to assure thorough mixing. Mix for 2 minutes at ambient temperature.
- 2.6 After pouring mixed encapsulant, place empty bags in container, replace lid and dispose of appropriately.

SBC PID #	Product Description	3M Stock #	Bill Unit	MOQ
301008108	8882-8000C High Gel Reenterable Encapsulant (8333 ml)	80611166143	each	1
300033032	8882-5000C High Gel Reenterable Encapsulant (5208 ml)	80611166101	each	2
300033024	8882-1900C High Gel Reenterable Encapsulant (1979 ml)	80611166085	each	1
300033016	8882-750C High Gel Reenterable Encapsulant (781 ml)	80611166135	each	4
300033008	8882-500C High Gel Reenterable Encapsulant (521 ml)	80611166119	each	10

REVIEW COPY

Note: For health, safety, and environmental information, see 8882 High Gel Material Safety Data Sheet.

Important Notice

Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use.

Warranty; Limited Remedy; Limited Liability. This product will be free from defects in material and manufacture as of the date of purchase. **3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.** If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. **Except where prohibited by law, 3M will not be liable for any loss or damage arising from this 3M product, whether direct, indirect, special, incidental or consequential regardless of the legal theory asserted.**



Telecom Systems Division

6801 River Place Blvd.
Austin, TX 78726-9000
800/426-8688
www.3M.com/telecom



Printed on 50% recycled paper
with 10% post-consumer

Litho in USA
© 3M IPC 2000 78-XXXX-XXXX-X-A