Jet™ Denture Repair Acrylic

Product Identification
Fast curing denture repair acrylic resin

Package Contents
REF 1220 Net Wt. 100g
REF 1230 Net Wt. 454g
REF 1250 Net Wt. 2.3kg
REF 1270 Net Wt. 11.3kg
REF 1280 Net Wt. 45.4kg
REF 1402X6 Net Vol. 6x30mL
REF 1403 Net Vol. 118mL
REF 1404 Net Vol. 236mL
REF 1405 Net Vol. 473mL
REF 1406 Net Vol. 946mL
REF 1407 Net Vol. 3.8L
REF 1408 Net Vol. 19L
REF 1407D Net Vol. 202.69L
REF 1223 Net Wt. 100g; Net Vol. 118mL; Liquid Foil: Net Vol. 30mL; Acrylic Primer: Net Vol. 10mL; glass dropper; brushes
REF 1234 Net Wt. 454g; Net Vol. 236mL; Liquid Foil: Net Vol. 30mL; Acrylic Primer: Net Vol. 10mL; glass dropper; brushes; dispenser bottle
REF 1256 Net Wt. 2.3kg; Net Vol. 946mL; Liquid Foil: Net Vol. 30mL; Acrylic primer: Net Vol. 10mL; glass dropper; brushes

Intended Purpose
Fabrication of denture repairs. For prescription use only.

Contraindications
Jet™ Denture Repair is contraindicated for persons with sensitivity to methyl methacrylate monomer.
Storage
Keep original container tightly closed in upright position. Store in a well-ventilated place. Keep cool.

Operating / Handling Instructions

First Aid
If inhaled: Remove person to fresh air and keep comfortable for breathing. Call a Poison Center or doctor if you feel unwell. If on skin: Wash with plenty of water and soap. If skin irritation or rash occurs: Get medical advice. Take off contaminated clothing and wash it before use. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Get immediate medical advice. If swallowed: Rinse mouth. Do NOT induce vomiting. Get immediate medical advice.

See Safety Data Sheet for complete safety information.

Other Materials / Equipment Needed
1. Liquid Foil (Tin foil substitute solution)
2. Sticky wax or super glue
3. Acrylic Primer (Acrylic bonding agent)
4. Jet™ Seal (Acrylic Sealant), optional
5. Aquapres® (Pressure curing unit), optional

Instructions for Use
For consistent results always shake Jet™ liquid before use, as catalyst may have separated from monomer.

A. Repairing a Broken Denture
1. Reassemble pieces of denture with sticky wax or super glue.
2. Pour a cast of denture using plaster or stone.
3. After cast is set, trim and remove pieces of denture.
4. Apply Liquid Foil solution to the cast.

5. Grind broken edges of denture to a beveled edge. Reduce thickness in half, extending approximately 4mm from each side of fracture.

6. Paint a thin coat of Acrylic Primer over fractured edges to ensure a strong, uniform bond with new acrylic.

7. Place broken pieces of denture on the cast. Moisten the fractured edges with Jet™ liquid. Apply Jet™ Denture Repair powder to moistened area. Alternate applications of liquid and powder until the area to be repaired is filled. Overfill slightly to allow for finishing.

8. Let bench cure for 1-2 minutes. Allow an additional 10 minutes for complete curing. Bench cure at room temperature, or for better results, cure in Aquapres® at 30 psi.

9. Remove denture from cast after acrylic is cured. Remove excess acrylic with an arbor band or stone. Grind to a smooth finish.


B. Replacing Denture Teeth

1. Clean tooth socket.

2. Choose a denture tooth similar in size, color and shape to original tooth.

3. Prepare denture by reducing the lingual area of the tooth socket enough to accommodate the new tooth. Leave the labial portion of the tooth socket intact to aid in repositioning new tooth.

4. Paint a thin coat of Acrylic Primer on socket area.

5. Insert a drop of Jet™ liquid into socket. Add enough Jet™ Denture Repair Powder to absorb the liquid.

6. Allow the acrylic to set for 1 minute, then push the new tooth into the socket and hold in aligned position. Alternate applications of liquid and powder until the lingual area of the tooth is slightly overfilled.
7. Hold the tooth in place until the new acrylic is dull in appearance (approximately 2 minutes). Allow an additional 10 minutes for complete curing. Bench cure at room temperature, or for better results, cure in Aquapres® at 30 psi.

8. Remove excess acrylic with a bur or stone after denture is cured. Grind to a smooth finish.


**Disposal**
Dispose of unused material in accordance with local, state, and national legislation.

**Warranty**
Manufacturer warrants this product to be free from manufacturing defects for one year from date of purchase. Warranty is void if product is not used for intended purpose, not used as instructed or not stored in original container.

**EC REP**
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