Ortho-Jet™ Acrylic Resin

Product Identification
Fast curing orthodontic acrylic resin

Package Contents
REF 1320  Net Wt. 100g
REF 1330  Net Wt. 454g
REF 1350  Net Wt. 2.3kg
REF 1370  Net Wt. 11.3kg
REF 1380  Net Wt. 45.4kg
REF 1303  Net Vol. 118mL
REF 1304  Net Vol. 236mL
REF 1306  Net Vol. 946mL
REF 1307  Net Vol. 3.8L
REF 1308  Net Vol. 19L
REF 1309  Net Vol. 202.9L
REF 1323  Net Wt. 100g; Net. Vol. 118mL; Liquid Foil: Net Vol. 30mL; Jet Seal: Net Vol. 10mL; glass dropper; brushes
REF 1334  Net Wt. 454g; Net Vol. 236mL; Liquid Foil: Net Vol. 30 mL; Jet Seal: Net Vol. 10mL; glass dropper; brushes; dispenser bottle
REF 1356  Net Wt. 2.3kg; Net Vol. 946mL; Liquid Foil: Net Vol. 30mL; Jet Seal: Net Vol. 10mL; glass dropper; brushes

Intended Purpose
Fabrication of orthodontic appliances

Contraindications
Ortho-Jet is contraindicated for persons with sensitivity to methyl methacrylate.

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.

Other Materials / Equipment Needed
1. Liquid Foil (Tin foil substitute solution)
2. Orthodontic wire
3. Sticky wax
4. Arbor band or stone
5. Jet™ Seal (acrylic sealant), or pumice and high shine
6. Aquapres® (pressure curing unit), optional

Instructions for Use
1. On a prepared model, bend wire in conventional manner.
2. Attach wire to model with sticky wax.
3. Place model in water and soak for five minutes.
4. Remove model from water and blow off excess water. Paint a thin coat of Liquid Foil on model and let dry for about one minute.
5. Shake liquid before use. Moisten surface with Ortho-Jet liquid. Then apply Ortho-Jet powder from dispenser bottle. Alternate liquid and powder until desired shape and thickness is achieved. Always begin and end with liquid for best results.
6. Allow acrylic to gel for approximately two minutes. Cure acrylic while still on model an additional 10 minutes, either on bench or, for better results, in Aquapres at 30 psi.

7. Remove from model after acrylic is cured and trim using an arbor band or stone. Grind to a smooth finish.

8. Polish using Jet Seal, or pumice and high shine.

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.
Ortho-Jet™ Acrylic Resin

Product Identification

Fast curing orthodontic acrylic resin

Package Contents

REF 1320  Net Wt. 100g
REF 1330  Net Wt. 454g
REF 1350  Net Wt. 2.3kg
REF 1370  Net Wt. 11.3kg
REF 1380  Net Wt. 45.4kg
REF 1303  Net Vol. 118mL
REF 1304  Net Vol. 236mL
REF 1306  Net Vol. 946mL
REF 1307  Net Vol. 3.8L
REF 1308  Net Vol. 19L
REF 1309  Net Vol. 202.9L
REF 1323  Net Wt. 100g; Net Vol. 118mL; Liquid Foil: Net Vol. 30mL; Jet Seal: Net Vol. 10mL; glass dropper; brushes
REF 1334  Net Wt. 454g; Net Vol. 236mL; Liquid Foil: Net Vol. 30 mL; Jet Seal: Net Vol. 10mL; glass dropper; brushes; dispenser bottle
REF 1356  Net Wt. 2.3kg; Net Vol. 946mL; Liquid Foil: Net Vol. 30mL; Jet Seal: Net Vol. 10mL; glass dropper; brushes

Intended Purpose

Fabrication of orthodontic appliances

Contraindications

Ortho-Jet is contraindicated for persons with sensitivity to methyl methacrylate.

Storage

Keep original container tightly closed in upright position. Store in a well-ventilated place. Keep cool.