



Flowable (Paint-On) Restorative/Veneer Cement, Light-Cured Sci-Pharm Catalog No. 51-20

TECHNICAL BULLETIN Instructions

INDICATIONS FOR USE:

E

A flowable light-cured resin based restorative for restoring eroded, damaged, discolored and structurally deficient tooth enamel, Shallow Class V cavities, acrylic veneers and minor defects in porcelain veneers; and for cementing fabricated veneers. CONTRAINDICATIONS:

This product should not be used where patients have known hypersensitivity to methacrylate monomers. Do not apply on very sensitive teeth or in contact with the pulp.

CuRAY-Match[®] is available in two types of dispensing syringes:

- · Economy-size 3 gram screw-type syringe
- 1.2 gram syringe allowing for placement of the material directly on the tooth through a 20 gauge disposable tip. Five disposable tips are included with each syringe.

Reorder Auxiliaries and Accessories:

| Enamel Conditioner/Etchant | Cat. No. 50-06 |
|-------------------------------|-----------------|
| Porcelain Conditioner | Cat. No. 50-064 |
| Disposable Spatulas | Cat. No. 30-10 |
| Disposable Brushes and Handle | Cat. No. 30-30 |
| | |



CuRAY-MATCH® KIT COMPONENTS When reordering syringes, refer to the following catalog numbers: Additional Technical Information Required by the ADA Revised CuRAY-Match® Restorative Paste Lumin Shade 3g Syringe Catalog No. 1.2g Syringe Catalog No. **Specification No. 27** Universal A2 50-201 50-211 1. Principal organic component of material: Aromatic and Aliphatic Dimethacrylate Light A1/B1 50-203 50-213 resin blend Light Brown A3 50-210 2. Particle Sizes of Inorganic Filler: 100% A3.5 50-212 Medium Brown below 10 microns, 50% below 2 microns, 25% below 1 micron Dark Brown A4 50-209 50-219 3. Volume % of Filler in the Restorative Light Yellow B2 50-217 Material: 46% Yellow **B**3 50-204 50-214 Light Gray C1 50-220 Storage and Shelf-Life Store at temperatures not exceeding 75°F (24°C). When stored under such conditions, the shelf-life of *CuRAY-Match*[®] is two years. Medium Grav C2 50-216 Gray/Brown 50-205 50-215 Dark Gray C4 50-208 50-218 Gingival (Gum) 50-221 Incisal Edge 50-222 Yellow Opaquer 50-223 50-202 50-224 Universal Opaquer Light Opaquer 50-225

CAUTION

INSTRUCTIONS FOR USE

RESTORATION OF DEFICIENT ENAMEL

- Prepare the surfaces of the teeth by prophylaxis, using a non-fluoride prophylaxis paste. Wash and dry. Apply Enamel Conditioner with a cotton
 pledget to the enamel area to be restored. CAUTION: Avoid contact with soft tissue or exposed dentin. If accidental spill occurs, wash immediately.
- 2. Wait 60 seconds. Wash the tooth (teeth) and evacuate. Dry with oil-free air or with any commercial dental drying agent. Properly conditioned (etched) teeth should have a dull, chalky-white appearance. Highly mineralized teeth may require an additional one to two-minute etching to achieve this effect.
- 3. Isolate the tooth (teeth) to be restored. Select the desired shade of the restorative and dispense onto a mixing pad.
- 4. Using a disposable brush or a disposable dispensing tip, apply a thin, smooth layer over the etched, dry enamel and cure for 20 seconds*, holding the tip of the light no farther than 2mm from the tooth surface.
- Wait two minutes before finishing. Use finishing tools as for composite materials, preferably Shofu brand adhesives for composites. For achieving the best final polish, use Scientific Pharmaceuticals' Luster® (Cat. No. 50-05) polishing paste.

*With Optilux 500 curing light (by Demetron) or equivalent.

APPLICATIONS INVOLVING HEAVILY DISCOLORED TEETH

On heavily discolored teeth (for example, in cases involving discoloration caused by radiological treatment, tetracycline stains, fluorosis, etc.), the application of an opaque, masking layer is recommended. *CuRAY-Match®* is available in three opaque shades. In such cases, the restorative procedure is modified as follows: After cleaning and etching as described in points 1 and 2 above, apply a thin layer of the selected shade of opaquer as an under-layer and cure for 20 seconds. Apply the final coating of *CuRAY-Match®* over the opaquing layer immediately after the cure of the latter. For best adhesion, the opaquing layer should be left unfinished or its surface should be roughened.

RESTORATION OF SHALLOW CLASS V CAVITIES

- 1. Prepare the cavity in a conservative manner removing minimum tooth structure. Bevel the enamel adjacent to the exposed dentin.
- 2. Condition the dentin and adjacent enamel following the instructions included with CuRAY® Dentin/Enamel Bonding System Kit (Cat. No. 50-120).
- 3. Fill the cavity and finish the restoration as described in points 3-5 of the instructions for restoration of deficient enamel (above).

CEMENTING OF FABRICATED LAMINATE VENEERS

APPOINTMENT 1

- 1. Select the shade for the veneer.
- 2. Place gingival deflection cord on facial areas of teeth.
- 3. Decide on amount of enamel to be removed.
- Make an impression using any elastomer-type impression material or reversible hydrocolloid. Polyvinylsiloxane impressions are preferred, because the refractory material may be cast directly into them.

Comment: Temporary coverage of teeth is usually not needed. However, when used, do not use cements containing Eugenol.

APPOINTMENT 2

- Make any necessary correction in the veneer to assure good fit. Carefully wipe the surface of the veneer to be bonded with Acetone, in order to remove oily impurities which can interfere with bonding.
- 2. Place deflection cords to block tissue fluids from oozing into gingival margins.
- 3. Prepare tooth surface by following steps 1 and 2 of the instructions for restoration of deficient enamel (above).
- In case of the use of a ceramic veneer, apply a thin layer of activated Porcelain Conditioner to the clean surface of the veneer and wait one minute. Blow dry.
- Place mylar strips on both sides of the tooth. If the tooth is heavily discolored, mask the discoloration with a selected shade of opaquer; follow
 instructions for placing and curing the opaquer. Apply a thin layer of the selected shade of CuRAY-Match® over the internal surface of the veneer.
- 6. Place the veneer on the tooth, adjust the position of the veneer and carefully remove the excess.
- Cure for 30 seconds, placing the tip of the light directly over the veneer. Make sure the entire area of the veneer has been directly irradiated, as described in the instructions for restoration of deficient enamel.

EC REP

8. Perform final trimming, cleaning and polishing, as necessary.

HELPFUL HINT:

When using the economy-size (3g) screw-type syringes, dispense the material by turning the screw clockwise. Slow turning is recommended in order to avoid waste. Remove the material dispensed at the tip of the syringe and turn back the screw (counter-clockwise) in order to suck back the excess. Replace the cap.

MD

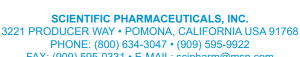


Qarad EC - REP BV Pas 257 2440 Geel Belgium

For technical information, call or write:

SCI-PHARM

Quality Management System Certified to ISO 13485:2016



PHONE: (800) 634-3047 • (909) 595-9922 FAX: (909) 595-0331 • E-MAIL: scipharm@msn.com WEBSITE: http://www.scipharm.com