



A Metal Primer for in situ Repairs of Damaged or Worn Veneers on Cast Restorations Catalog No. 70-10

CONTENTS: 15cc Primer

<u>INSTRUCTIONS FOR USE</u>: Using a fine brush, apply a thin layer of *CuRAY-PriMet* $^{\circ}$ on washed, roughened, and blow-dried exposed metal surface. Wait one minute. Cure for ten seconds with visible light curing instrument. Follow with the application of light-cured restorative.

<u>HELPFUL HINTS</u>: The use of paint-on (flowable) light-cured restoratives, such as Scientific Pharmaceuticals' *CuRAY-Match* ®, is strongly preferred over conventional filling restoratives.

Extend the restoration over a relatively large area of porcelain ground down to feather edge around the area to be restored.

STORAGE AND SHELF-LIFE: Store at temperatures not exceeding 75°F (24°C). When stored under such conditions, the material has a shelf-life of two years.

Quality Management System Certified to

ISO 9001 and ISO 13485 CF Marked Products

SCIENTIFIC PHARMACEUTICALS, INC.

3221 PRODUCER WAY • POMONA, CALIFORNIA USA 91768 PHONE: (800) 634-3047 • (909) 595-9922 FAX: (909) 595-0331 • E-MAIL: scipharm@msn.com

WEBSITE: www.scipharm.com

6079 - P1/1 PRINTED IN U.S.A. 021611

Trust these trademarks...

CURAY -FIL GLASION

LUSTER® CURAY - MATCH®

TEMPO-REX® MICROJOIN®

CEMPER® DIAMOND LUSTER®

CURAY SUPPORT FloroPhos

PCURE-ON-TOUCH L UNTIL

NEWCORE FLUOROSEAL

CURAY - PriMet® FASTFIL®

SCI-SPAN® LC SUPPORT®

CURAY - 11° SUPPORT°