Sci-Pharm's **Copal Cavity Varnish** provides an inexpensive and convenient way to seal dentin tubulae under cements and restoratives. It forms a protective barrier which prevents the penetration of toxic substances from such materials before they fully cure and contributes to eliminating or reducing post-operative discomfort as well as occurrence of secondary decays. This varnish is particularly recommended for use under amalgam restorations which are prone to marginal leakage. **Copal Cavity Varnish** is a solution of a hard Copal resin in an antiseptic solvent which is virtually insensitive to storage conditions. It does not contain solvents commonly used in such formulations, such as chlorinated hydrocarbons of ethers, which are objectionable because of their toxicity and/or high volatility.

**Method of Application:** Apply the varnish with a brush over the entire area of cleaned, dry dentin. Wait one minute and remove with a bur any varnish that was inadvertently applied to the enamel margins.

**NOTE:** **Copal Cavity Varnish** which is not completely cured may interfere with the cure of resin-based restoratives and cements.

**Storage and Shelf-life:** Store at temperatures not exceeding 75°F (24°C), ensuring that the cap is securely in place. When stored under such conditions, the material has a shelf-life of 3 years.

For technical information, call or write:
Trust these trademarks...

CuRAY-FIL®  GLASION®
LUSTER®  CuRAY-MATCH®
TEMPO-REX®  MICROJOIN®
Cemple®  DIAMOND LUSTER®
CuRAY-SUPPORT®  FloroPhos®
P-Cure-on-Touch L®  UNTIL®
NewCore™  FLUOROSEAL®
CuRAY - PriMet®  FASTFIL®
SCI-SPAN®  LC SUPPORT®
CuRAY - IT®  SUPPORT®