

Instructions for Adding Benzoyl Peroxide Catalyst to L.R. White Resin

- 1. If L.R. White Resin has been kept at refrigerated temperatures, bring the L.R. White Resin to room temperature. This speeds the dissolution process of the benzoyl peroxide into the L.R. White Resin
- 2. Remove screw cap
- 3. Add 4.9 g benzoyl peroxide (total of 9.9 g supplied in plastic tube)
- 4. Shake bottle either manually or stir by magnetic stirrer and plate until benzoyl peroxide is dissolved. Generally about 15 minutes by automated stirring, about one hour by manual shaking
- 5. Replace white screw cap (supplied) with brown screw cap at this time
- 6. Store catalyzed L.R. White Resin in refrigerator at all times to prevent the resin from polymerizing

Note-The Benzoyl Peroxide should be kept at refrigerated temperatures until ready to mix into the L.R. White Resin. This will prevent the benzoyl peroxide from losing its catalyzing properties.

SPI Supplies Division of STRUCTURE PROBE, Inc.