Lucitone® Intensive Colors

Quick Start Guide











Grind the denture to roughen the surface at the location where the characterization will be done.

Note: Blow with oil-free, compressed air to clean the surface.

Add small portion of the desired Lucitone® Intensive Color(s) powder to the cold cure acrylic powder and stir, then add the cold cure denture base liquid and mix thoroughly. The material will become thicker as it sets on the bench.





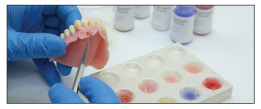


When appropriate consistency is reached, apply the intensive colored material to the prepared denture.





• For Lucitone® HIPA Denture Base, cure by placing the characterized denture in a pressure pot with water at 113°F ± 2°F (45°C ± 1°C) and immediately apply a minimum of 20 psi (1.4 bars) pressure. Cure for 30 minutes.







Repeat process as needed to achieve desired characterization.

Finish and polish as normal.



Lucitone® Intensive Colors

Experience Excellence with High-Pigment Colors

Lucitone® Intensive Colors provide esthetic excellence with versatile characterization options. Intensive Colors are highly pigmented acrylic powders that enable the technician to mix with self-curing acrylic powder or liquid systems, and individually characterize a denture. The Lucitone® Intensive Color Kit features 5 base colors that can be used to create a variety of shade options.

- + Mixing Tray
- + Spatula
- + Five Color Shades



- + Yellow
- + Brown
- + Red + White
- + Blue



Ordering Information

Lucitone [*] Ir	ntensive Colors	Size	Shade
905990	Lucitone® INTENSIVE COLOR	Intensive Color Kit (5 colors, mixing tray, spatula)	5 color kit
905992	Lucitone® IC Powder	10 grams	Red
905993	Lucitone® IC Powder	10 grams	Yellow
905994	Lucitone® IC Powder	10 grams	White
905995	Lucitone® IC Powder	10 grams	Brown
905996	Lucitone® IC Powder	10 grams	Blue

