





Indirect Bonding Essentials More Accurate, More Convenient

Emiluma and Lumaloc indirect bonding materials allow clinicians to create an IDB tray that is both extremely accurate and easy to remove. Emiluma material is soft enough to remove indirect trays without debonding brackets, yet firm enough to maintain accurate bracket positioning. Lumaloc material cures stiff to ensure proper tray fit and precise bracket placement, yet it's still easy to shape, mold, and trim.

Emiluma and Lumaloc materials

- Chemically cure together to create a single tray with a soft interior
- Made of transparent materials that allow brackets to be cured through indirect bonding trays
- Unique formulations allow both products to remove cleanly without crumbling
- Easy-to-use cartridges fit in standard impression materials dispensing gun



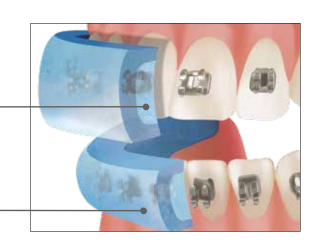


Essential tools for indirect bonding, Emiluma and Lumaloc materials fully encase brackets on the model allowing quick, precise delivery to the arch during bonding.









50 ml	Kit
Lumaloc	500-088
Emiluma	500-081

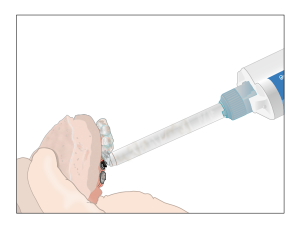
2 x 50 ml cartridges 12 x Mixing tips



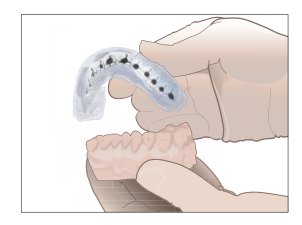


500-080 - Emiluma Essentials Kit1 x Dispensing gun
3 x 50 ml cartridges
30 x Tips





Both Emiluma and Lumaloc materials are easy to dispense through the mixing tip.



Emiluma and Lumaloc materials allow quick, precise delivery to the arch during bonding.

