# ONLY 1.2 MM THICK LIGHT CURED BASE PLATES

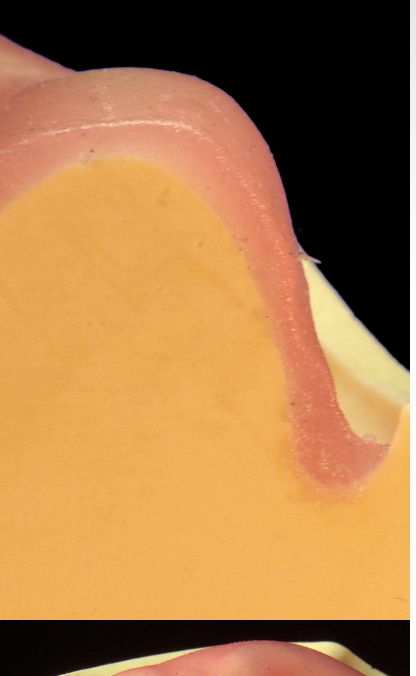
## primobase

high strength light cured base plate material

the new chemical composition of primobase substantially reduces the stickiness commonly known with this type of materials and greatly increases the curing and fitting properties









www.primotecusa.com

#### uses

- full and partial denture bite registration
- · denture set up and try in
- temporary partials (flippers)

#### advantages

- only 1.2mm thick, so hardly any need to adjust and/or shorten denture teeth to match the given vertical dimension during the set-up
- \* same strength as conventional double the thickness impression tray materials
- extremely precise to an extent that the base plate with the set-up teeth "adheres" to the palate during the try-in (suction effect)
- does not require a second curing cycle off the model upside down
- · cures in most conventional light curing units (do not use strobe lights!)

#### technical tips

Use a bit of Metatouch (IM200) finger and instrument separator on your fingertips to smoothen the primobase surface after adaptation

For the most precise fit use the Metavac vacuum suction device. This will ensure that the base plate is fully pressed against the model during the light curing process.

- 1.2 MM THICK
- **EASY HANDLING**
- · NOT STICKY
- · GREAT FIT
- · EASY CURING



#### [working procedures]

- Apply separator to the model (preferably Metatouch IM200).
- Adapt the base plate to the model with your fingers and/or instrument.



- For an even more precise fit use the Metavac suction device. This will ensure maximum precision.
- Cure for 6 minutes no second curing cycle off the model needed.
- Remove base plate and finish it.

#### ORDERING INFO

Item #	Item	Price
TP100	primobase light cured base plate material, 50 pieces	\$98.00

### ONLY 1.2 MM THICK LIGHT CURED BASE PLATES





Primotec USA 25 Sylvan Road South, Suite N Westport, CT 06880 866-643-3129

info@primotecusa.com www.primotecusa.com