

Pala Lab Putty The high-precision laboratory A-silicone

Fast and precise

No matter if you prefer an A 65 or an A 90 shore hardness: Both shore-hardnesses guarantee a fast setting and a high reproduction of details.

Giving a hand to oral health.



Pala Lab Putty

The high-precision laboratory A-silicone

Product information:

The addition curing Pala Lab Putty was especially developed for accurate and fast working in dental laboratories. The easy 1:1 mixing guarantees high fitting accuracy and precise reproduction of details.





- Matrix for:
 - fabrication of hybrid over-dentures
 - construction of provisionals
 - setting anterior teeth in an immediate denture
 - construction of bars
 - processing teeth on a partial denture
- Duplicating models
- Creating preparation models for the repair
- Insulation of teeth against plaster

Benefits at a glance:

- Easy to mix in 1:1 ratio
- Fast setting time*
- High reproduction of details (20µm)
- Dimensional stability over time (<0.05% after 24h)
- Resistant to heat (e.g. in a pressure curing unit)
- Great tear resistance
- Can be combined with conventional light-body consistencies

*Times from the beginning of mixing at 23°C: Mixing time 30–45 sec. Working time 1:30 min Setting time 4:00 min



Delivery forms:

Article. No.	Product name	Shore A hardness	Colour	Amount
66057432	Pala Lab Putty 90	Shore 90	Light blue	2x1.5kg
66057433	Pala Lab Putty 90	Shore 90	Light blue	2x5kg
66057434	Pala Lab Putty 65	Shore 65	Pink	2x1.3kg
66057435	Pala Lab Putty 65	Shore 65	Pink	2x4.5kg

