# Heraeus Kulzer Mitsui Chemicals Group





## Fast and precise

Available in two options: 65 and 90 Shore A hardness. Both guarantee fast setting and highly reproducible detail.

Giving a hand to oral health.

# Pala Lab Putty

### High-precision laboratory A-silicone

#### Product information:

Pala Lab Putty was developed specifically to provide laboratories with accurate and time saving results. Easy 1:1 mixing guarantees consistency, high fitting accuracy and highly reproducible detail.





#### Applications:

- 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 (20 μm)
- Dimensional stability over time (<0.05 % after 24 h)</li>
- Heat resistance (e.g. in a pressure curing unit)
- Strong tear resistance
- Can be combined with conventional light-body consistencies

Mixing time	30-45 sec
Working time	1:30 min
Curing time	4:00 min

<sup>\*</sup>Times from the beginning of mixing at 23°C:

# Delivery forms:

Article. No.	Product name	Shore A hardness	Color	Size
66057432	Pala Lab Putty 90	Shore 90	Light blue	2 x 1.5 kg
66057433	Pala Lab Putty 90	Shore 90	Light blue	2x5kg
66057434	Pala Lab Putty 65	Shore 65	Pink	2 x 1.3 kg
66057435	Pala Lab Putty 65	Shore 65	Pink	2x4.5kg



Contact in Germany Heraeus Kulzer GmbH Grüner Weg 11 63450 Hanau Germany info.lab@kulzer-dental.com Contact in North America Heraeus Kulzer, LLC 300 Heraeus Way South Bend, IN 46614-2517 customer.servicehkna@ kulzer-dental.com www.heraeus-kulzer-us.com