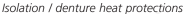


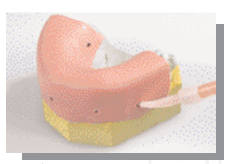
UNLIMITED



coltène* Lab-Putty







Key for gingival mask



Model for repairs

| Indications | Lab-Putty | Lab-Putty hard |
|---|------------|----------------|
| Matrix for the formation of general occlusion and functional patterns | () | |
| Model for repairs | 6 | () |
| • Soldering | | 0 |
| Isolation / denture heat protections | () | 1.0 |
| Hard palate relief stamps | 0 | () |
| • Key for the gingival mask | 0 | |
| • Block outs | (| () |
| Matrix to built partial and full dentures | 0 | |
| • Relinings | | -1. |

TECHNICAL DATAS LAB-PUTTY: *

| Product | Mixing time in s | Working time in s | Setting time in min | Endhard- ness in shore A | Dimension stability in % | Heat resistance in °C / °F |
|-----------------------|------------------------|-------------------------|---------------------------|--------------------------------|--------------------------------|----------------------------------|
| Lab-Putty | 30-45 | 90 | 5-7 | 63-70 | 1h -0.08 1day -0.16 | 110°C/230°F |
| Lab-Putty hard | 45 | 120 | 5-7 | 95 | 1h -0.04 1day -0.13 | 300°C / 570°F |

^{*} after dosage according to instructions for use





coltène°

Lab-Putty hard







Matrix for facings



Matrix for full dentures

Heat resistant up to





Broken partial denture



Soldering of the point of fracture



After polishing

Coltène Laboratory modeling materials: Lab-Putty and Lab-Putty hard used in the appropriate applications have important benefits for the lab-technician:

Easy and safe dosage, convenient mixing consistency, problem-free removal and an ideal elasticity after setting. In addition, the optimised end hardness and out-standing dimensional stability provide perfect accuracy and excellent results in a time saving manner.

During the use of both types of Lab-Putty for denture relining, keys and repair matrices, the step of separate isolation is eliminated and a perfect smooth acrylic denture surface is guaranteed.

Testimonial: «ZahnArt» dental-laboratory Dornbirn, Austria

TECHNICAL DATAS LAB-PUTTY HARD: *

| Product | Mixing time in | Working time in s | Setting time in min | Endhard- ness in shore A | Dimension stability in % | Heat resistance in °C / °F |
|-----------|-------------------|-------------------------|---------------------------|--------------------------------|--------------------------------|----------------------------------|
| Lab-Putty | 30-45 | 90 | 5-7 | 63-70 | 1h -0.08 1day -0.16 | 110°C/230°F |
| Lab-Putty | | | | | 1h -0.04 | 300°C/570°F |

^{*} after dosage according to instructions for use









cottène" Lab-Putty hard



Order information Lab-Putty

| 8805 | Lab-Putty Base | 1.350 kg / 900 ml |
|------|----------------|-------------------|
| | Activator | 40 ml |
| | Dosing spoon | 1 |
| | | |

| 8815 | Lab-Putty Base | 7.5 kg / 5000 l | ml |
|------|----------------|-----------------|----|
| | Dosing spoons | | 5 |

| 8840 | Lab-Putty / Lab-Putty hard | |
|------|----------------------------|-------|
| | Activator | 40 ml |

| 8850 | Lab-Putty / Lab-Putty hard | |
|------|----------------------------|----------|
| | Activator Eco | 6 x 40 m |

Lab-Putty hard

| 8882 | Lab-Putty hard Base | 1.800 kg / 900 ml |
|------|---------------------|-------------------|
| | Activator | 40 ml |
| | Dosing spoon | 1 |
| | | |

| 8880 | Lab-Putty hard Base | 5 kg / 2600 ml |
|------|---------------------|----------------|
| | Dosing spoons | 5 |

| 8840 | Lab-Putty / Lab-Putty hard | |
|------|----------------------------|-------|
| | Activator | 40 ml |

| 8850 Lab-Putty / Lab-Putty hard | |
|---------------------------------|-----------|
| Activator Eco | 6 x 40 ml |

Coltène/Whaledent AG Feldwiesenstrasse 20

9450 Altstätten/Switzerland Tel. +41 (0)71 757 53 00 Fax +41 (0)71 757 53 01 office@coltenewhaledent.ch

Coltène/Whaledent Inc.

235 Ascot Parkway Cuyahoga Falls, Ohio 44223/USA Tel. +1 330 916 8800 Fax +1 330 916 7077 productinfo@coltenewhaledent.com

