



LABOSIL

SILICONES

NEW
SHORE
85



OPTIMAL DETAIL REPRODUCTION

- EXCELLENT DETAILS REPRODUCTION
- HIGH TEMPERATURE RESISTANT
- DEMOULDING TIME: 25 MIN.

ISO 14356 TYPE: 2



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ADVANCED DENTAL PRODUCTS

LABOSIL

KNEADABLE SILICONE FOR LABORATORY. POLYCONDENSATION.

APPLICATIONS

- Isolation of denture/die in a flask
- Matrix for use in making temporary crowns/bridges
- Matrix for fix protheses
- Matrix for occlusal register in articulator
- Checkbite for CAD/CAM scanning

ADVANTAGES

- Plastic consistency, easy to model
- High breaking resistance
- Easy demoulding with resins and gypsum
- Low linear shrinkage
- Resistant to high temperatures

APPLICATION METHOD

Add exactly 100 parts of **LABOSIL** to 3 parts to Catalyst paste.

Practically, dose a full measuring spoon of **LABOSIL** for 4 cm of Catalyst paste.

Mix until gets a uniform color.

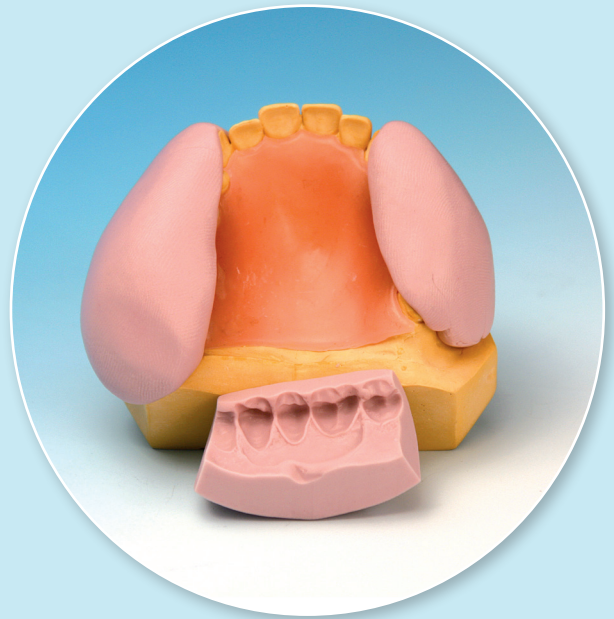
SALES FORMAT

SHORE 80	SHORE 90	FORMATS
5020-020	5021-020	2 Kg
5020-050	5021-050	5 Kg
5020-100	5021-100	10 Kg
5020-M20	5021-M20	Test Pack

SHORE 85	5022-050	5 Kg
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CATALYST NON TOXIC

5011-400	40 g paste
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PHYSICAL CHARACTERISTICS

Mixing time: 30 sec.

Working time (ISO 4823): 1min. 30 sec. appr.

Reticulation time: 8 min. appr.

Demolding time: 25 min. appr.

Hardness: 80 ShA / 80 ShA / 90 ShA


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