

## Description:

DUR-LAB-Sil is an extra tough silicone (putty), specially designed for the use in the dental laboratory. Dur-Lab-Sil is based on condensation-curing silicones. Thanks to the very high temperature-stability it is particularly suitable for the replica denture technique. An easy handling is guaranteed because Dur-Lab-Sil is non-sticky, dimensionally stable and heat-resistant.

DUR-LAB-Sil has to be mixed with DUR-LAB-Sil Hardener liquid or with DUR-LAB-Sil Hardener paste.

## Properties:

- Condensation-curing laboratory silicone
- Tough putty consistency
- To be mixed with DUR-LAB-Sil Hardener (paste or liquid)
- Suitable for the replica denture technique

## Advantages:

- Easy handling
- Very precise impressions
- Non-sticky
- Dimensional stability
- Very heat-resistant

## Indication:

Recommended for the replica denture technique, to protect the teeth when they are put in muffle.

## Physical data:

Shore-A hardness: +95

Heat-resistance: up to 100°C

**Storage conditions:** dry and protected from light at 0 - 22 °C

**Shelf life:** Putty and hardener paste 3 years / hardener liquid 2 years

## Presentation:

WP5300: DUR-LAB-Sil, 5.000 g, in plastic-container

WP5067: DUR-LAB-Sil, Paste, 40 g tube

WP5063: DUR-LAB-Sil, liquid, 30 ml bottle

