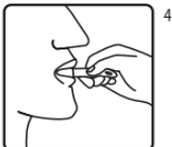


**GHENESYL**  
Putty Hard  
Putty Soft



**LASCOD SpA**

Via L. Longo,18 - 50019 Sesto Fiorentino (Firenze) - Italy  
Tel. +39 055 421.57.68 (r.a.) e-mail: [lascod.italy@lascod.it](mailto:lascod.italy@lascod.it)  
[www.lascod.com](http://www.lascod.com)

## AVAILABLE SILICONES

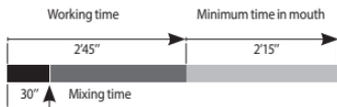
Ghenesyl Putty Soft – FAST      Ghenesyl Putty Hard – FAST

## APPLICATIONS

Preliminary impressions for the two-step putty/wash and one-step putty/wash techniques, base for the sandwich technique, reproduction of peripheries for full dentures, bite-taking. The impression can be electroplated.

## PREPARATION

Dry the areas to be reproduced and prevent further inflow of liquid into them. Measure out the two pastes in a ratio of 1:1, using the corresponding coloured scoops (1). Mix the two components vigorously to obtain a uniformly coloured mass (2). Place the mixed mass on the impression tray (3) and insert it into the mouth (4).



TECHNICAL DATA	PUTTY SOFT	PUTTY HARD
ISO 4823 classification	Type 0 - Putty	Type 0 - Putty
Mixing time	30"	30"
Working time *	2' 45"	2' 45"
Minimum time in mouth	2' 15"	2' 15"
Elastic recovery	99,9%	99,9%
Resistance to compression	4%	1,9%
Dimensional change after 24 hours	- 0,02%	- 0,02%
Reproduction of details	40μ	40μ
Shore-A hardness	50	63

\*Measurement at (23 ±2)°C and (50±10)% relative humidity.

## WARNINGS

The above times can be influenced by:

- variations in the temperature of the material, the environment and/or the operator's hands during mixing (higher temperatures reduce them while lower temperatures prolong them)
- changes in the speed and/or force employed during mixing
- humidity
- contact of the silicone with latex rubber dam or gloves or with components of such material possibly present on the teeth during the impression procedure (vinyl gloves are recommended).

Do not invert the lids of the containers and use the corresponding coloured scoop for each paste. Close the containers well after use.

To eliminate traces of saliva or blood and guarantee optimal adhesion of the wash impression to the preliminary impression, rinse under running water and dry well. The impression can be kept without any special devices. Cast the model in plaster at least 30 minutes after withdrawal from the mouth.

Optimal results can be obtained with Ortotipo, Kromotipo or Singletipo class III or IV plaster from the Lascod range.

For disinfection, immerse the impression for 5 minutes in a solution of glutaraldehyde (concentration 0.5%-2%) or sodium hypochlorite (concentration 0.1%-1%). Rinse the impression under running water after disinfection.

## IMPRESSION TRAY

All types of rigid impression trays can be used. Use of the Lascod Exploit impression tray is recommended.

## OTHER AVAILABLE SILICONES

Silaxil for preliminary and wash impressions, condensation-curing.

## GUARANTEE

LASCOD SpA guarantees the quality of its products and undertakes to replace them whenever defects in production are found within the expiry dates. LASCOD SpA will not be held responsible and will not recognize any damage that is direct, indirect, accidental or caused by incorrect use of the material. Check the suitability of the product prior to use.