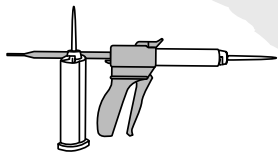


CE

LASCOD

# Chenesyl



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Addition curing  
polyvinylsiloxane  
silicone for  
high precision  
dental impressions.



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Contact with latex inhibits the  
hardening of polyvinylsiloxanes.



25°C  
77°F  
max.

**APPLICATIONS** - Silicone indicated for the two-step putty/wash and for the sandwich technique. The impression can be electroplated.



TECHNICAL DATA	SUPERLIGHT	SUPERLIGHT	LIGHT	LIGHT	REGULAR	REGULAR	HEAVY	HEAVY
	NORMAL	FAST	NORMAL	FAST	NORMAL	FAST	NORMAL	FAST
ISO 4823 classification	Type 3		Type 3		Type 2		Type 1	
Mixing time	(automixing)		(automixing)		(automixing)		(automixing)	
Working time *	2'	1'20"	2'	1'20"	2'	1'20"	2'	1'20"
Minimum time in mouth	1'30"	60"	1'30"	60"	1'30"	60"	1'30"	60"
Recovery from deformation	99,9%		99,9%		99,9%		99,9%	
Strain in compression	4%		4%		3%		4,4%	
Linear dimensional change at 24 hours	-0,02%		-0,02%		-0,02%		-0,02%	
Detail reproduction	5µm		5µm		5µm		5µm	
Hardness Shore A	47		47		50		40	

\*Measurement at 23 +/- 2°C and 50 +/- 10% relative humidity.

The above times can be influenced by:

- variations in the temperature of the material and/or environment (higher temperatures reduce them while lower temperatures prolong them);
- humidity.

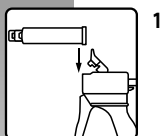
**INSTRUCTIONS FOR USE** - Dry the areas to be reproduced and prevent further inflow of liquid into them. Load the cartridge into the dispenser (1) and after removing the cap, extrude a small amount of silicone from the two nozzles, moving the lever several times (2). Insert the mixing tip into the cartridge and if necessary, place the small oral tip on this for perfect and precise gingival extrusion. Actuate the lever forcefully so as to extrude the silicone from the mixing tip, loading the mixed material into the impression tray (3) and insert it into the mouth (4). It is important to check that the extruded silicone is homogeneously coloured. All types of rigid impression trays can be used. Use of the Lascod Exploit impression tray is recommended. To preserve any product remaining in the cartridge correctly, leave the mixing tip fixed until the next use. Before applying a new mixing tip, ensure that the silicone comes out of the nozzles regularly. If the cartridge remains unused for a long period, it may become blocked by hardened silicone, which must be removed with a thin instrument before a new mixing tip is placed on. To eliminate traces of saliva or blood after taking the impression, rinse under running water and dry well. The impression can be stored without any special precautions. Cast the model in plaster at least 30 minutes after removal from the mouth. 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. Optimal results can be obtained with Ortotypo, Kromotypo or Singletypo class III or IV plaster from the Lascod line.

**WARNINGS** - Wear gloves and protective clothing. **Use only vinyl/nitrile gloves. Avoid direct or indirect contact with latex rubber dams, gloves or with components of such material. In case you have used latex gloves, wash your hands thoroughly. Contact with latex inhibits the hardening of polyvinylsiloxanes.** Store in a cool and dry place. Use within the expiry date and for the applications described. Any possible serious accident related to the product must be reported to Lascod and to the Competent Authority of the Member State in which the user is established.

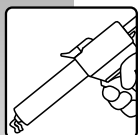
**OTHER AVAILABLE SILICONES** - For dental clinics: SILAXIL condensation silicone; KROMOPAN SIL and OKLUREST addition silicones. For laboratories: ERGASIL condensation silicone; ERGAMIX and XILGUM addition silicones.

**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.

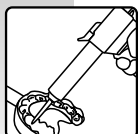




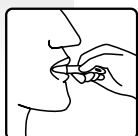
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2



3



4



**LASCOD SpA**

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