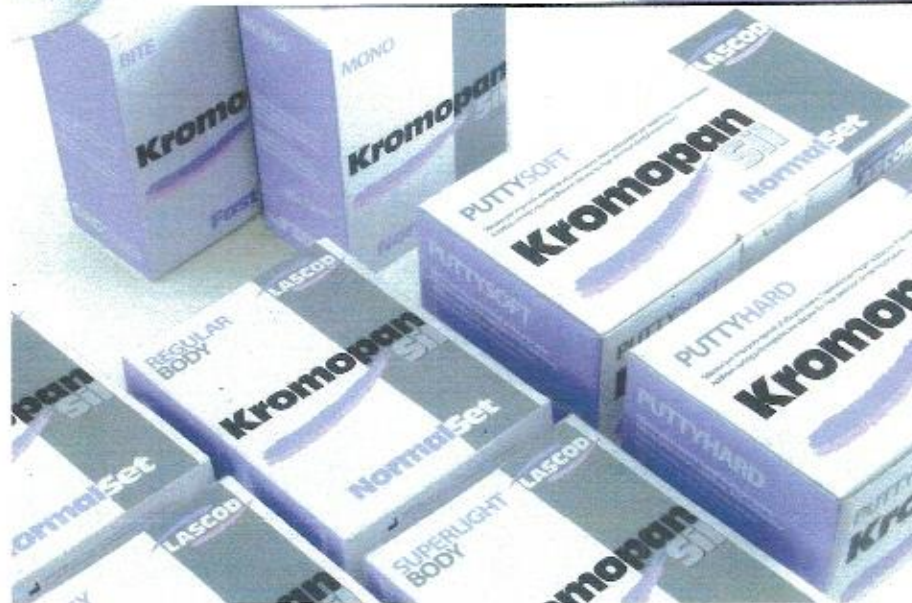


# LASCOD

If **you like**  
Kromopan

**you will love**  
KromopanSil

New generation of  
Addition Curing Silicones





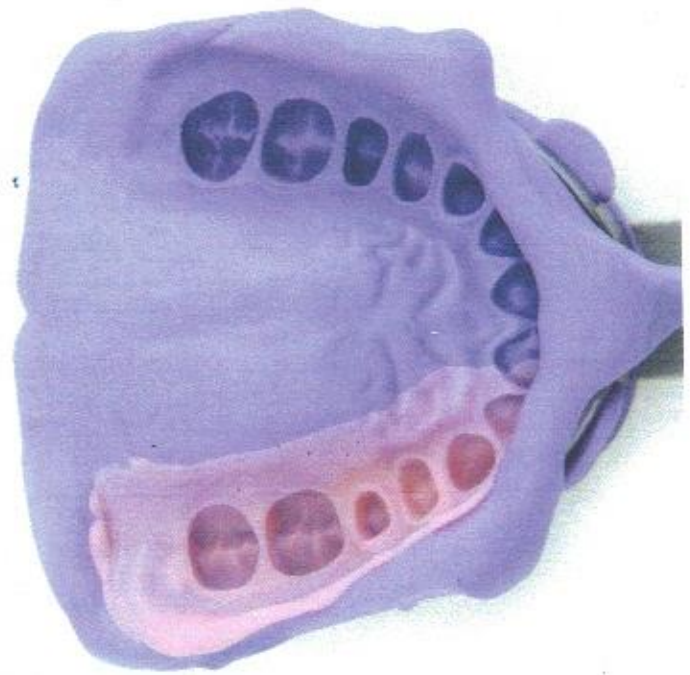
# KromopanSil

## addition curing silicone

Polyvinylsiloxane addition curing silicone is a versatile and efficient product guaranteeing maximum precision in humid conditions.

KromopanSil has different grades of hardness (Hard/Soft) and viscosity (Superlight/Light/Regular/Heavy) which attain the best results adapting to every impression technique.

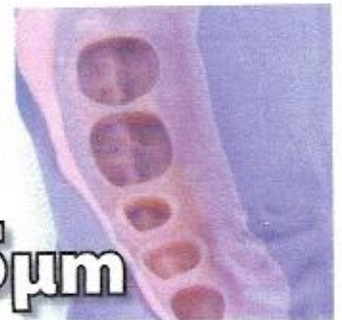
A long working time increases the product workability. At the same time a short setting time in mouth is guarantee for the best patient's comfort.



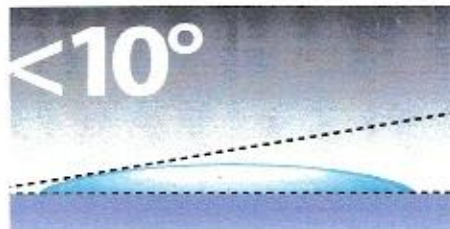
30  $\mu\text{m}$



5  $\mu\text{m}$



KromopanSil is highly thixotropic and hydrophilic. The material stays in place after dispensing and its flows well under pressure. KromopanSil easily adapts to the anatomical shape of dental structures and soft tissues, thus reproducing perfectly integral margins.



The contact angle measurement (wettability index) is less than 10°.

available  
in normal  
and fast set





**KromopanSil is available in two different setting releases: normal and fast version, the fast set is faster both in the working time and setting time in mouth.**

	Working time including mixing time (23°)		Minimum time in mouth (37°)	
	NORMAL SET	FAST SET	NORMAL SET	FAST SET
PUTTY SOFT	2' 30"	1' 15"	2' 15"	1' 30"
PUTTY HARD	2' 30"	1' 15"	2' 15"	1' 30"
SUPERLIGHT	2'	1' 20"	1' 30"	60"
LIGHT	2'	1' 20"	1' 30"	60"
REGULAR	2'	1' 20"	1' 30"	60"
HEAVY	2'	1' 20"	1' 30"	60"
MONO	2'	-	1' 30"	-
BITE	-	45"	-	60"

# KromopanSil

## MONO

monophase  
addition curing silicone

**KromopanSil Mono**, developed by Lascod, is an impression material with a medium viscosity, ideal for monophase technique. Recommended for crowns and bridges impression taking, implantoprosthesis, inlay, onlay, partial and total edentulism. Thanks to its characteristic viscosity it can be used directly on the surfaces to be reproduced and on impression tray. It's syringable through the included mixing tips or through the specific syringe for elastomers. Given its optimal flexibility **KromopanSil Mono** can be easily removed by the mouth without structural alteration.

**KromopanSil Mono** can be used also with Super Light Body / Light Body / Regular Body wash viscosity as support material inside individual impression tray or standard stainless steel impression tray.

- Ideal viscosity for monophase technique
- High details definition (5 µm)
- Maximum thixotropicity and hydrophilicity
- Fast setting time in mouth
- High resistance to tear
- High elastic recovery
- High dimensional stability over time
- Slight mint flavour
- Resistant to aseptic cleaners



KromopanSil is also available in kit packs containing 2x150ml putty base and catalyst, 1x50ml cartridge, 6 mixing tips and 6 oral tips.



KromopanSil kit	NORMAL	FAST
PUTTY HARD + LIGHT BODY	KRS080	KRS580
PUTTY HARD + SUPERLIGHT BODY	KRS081	KRS581
PUTTY SOFT + LIGHT BODY	KRS082	KRS582
PUTTY SOFT + SUPERLIGHT BODY	KRS083	KRS583





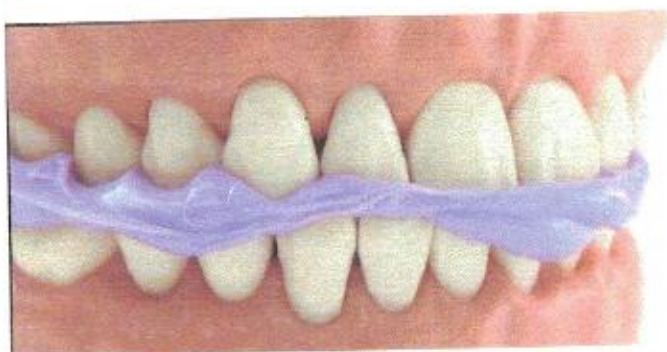
# KromopanSil BITE

silicone for bite registration

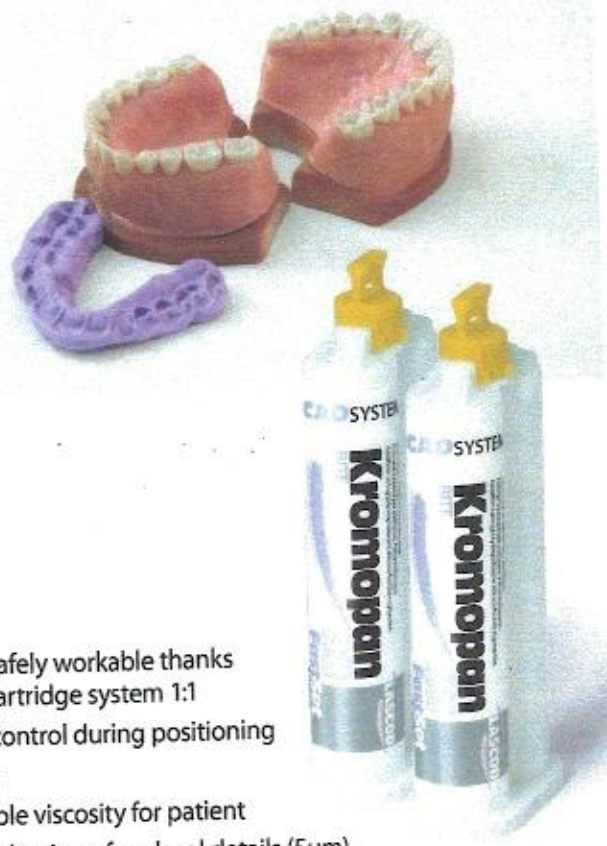
**KromopanSil Bite** is an addition silicone (polyvinylsiloxane) made for orthodontic bite registration, registration keys for gnathologic registrations, inter-maxillary registration keys for centered positions, eruptions and ectopic eruptions, registration for cephalometric analysis, which requires a CAD scanning (optical, laser and tactile).

**KromopanSil Bite** characteristics grant a working base which allow the technicians to obtain the maximum precision.

The high dimensional stability over time ensures optimal conservation even in the presence of temperature changes.











The useful hardness degree (**95 Shore A**) achieved in short time, allows to work on masses widely stable facilitating the finishing stages by cutters or burs.



- Easily and safely workable thanks to double cartridge system 1:1
- Maximum control during positioning
- Thixotropic
- Imperceptible viscosity for patient
- Exact reproduction of occlusal details (5µm)
- Short setting time
- Minimum dimensional variation
- Undeformable / stable over time
- Easy insertion and removal from the model
- Easy finishing by burs

## packaging (FOR KITS LOOK AT THE PREVIOUS PAGE)

**\* ALSO AVAILABLE IN ECONOMY PACK**  
4 x 50 ml cartridges  
without mixing tips

	<b>KromopanSil</b>	<b>NORMAL</b>	<b>FAST</b>	
	<b>PUTTY HARD</b>	<b>KRS020</b>	<b>KRS520</b>	2 x 300 ml base + catalyst
	<b>PUTTY SOFT</b>	<b>KRS010</b>	<b>KRS510</b>	2 x 300 ml base + catalyst
	<b>HEAVY BODY*</b>	<b>KRS070</b>	<b>KRS570</b>	2 x 50 ml cartridges + 12 mixing tips
	<b>SUPERLIGHT BODY*</b>	<b>KRS040</b>	<b>KRS540</b>	2 x 50 ml cartridges + 12 mixing tips
	<b>LIGHT BODY*</b>	<b>KRS050</b>	<b>KRS550</b>	2 x 50 ml cartridges + 12 mixing tips
	<b>REGULAR BODY*</b>	<b>KRS060</b>	<b>KRS560</b>	2 x 50 ml cartridges + 12 mixing tips
	<b>MONO* (50 ml)</b>	<b>KRS400</b>	-	2 x 50 ml cartridges + 6 mixing tips
	<b>MONO (380 ml)</b>	<b>KRS480</b>	-	2 x 380 ml cartridges + 2 mixing tips
	<b>KromopanSil BITE</b>	-	<b>KRS095</b>	2 x 50 ml cartridges + 12 mixing tips
	Silicone for bite registration *	-		