

Ghenesyl

addition curing polyvinylsiloxane silicone

Polyvinylsiloxane addition curing silicone is a versatile and efficient product guaranteeing maximum precision in humid conditions. Ghenesyl, now with its renewed formula, has different grades of hardness (Hard/Soft) and consistency (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.



Ghenesyl is now available in two different setting releases: normal and the all-new fast version which is faster in the working time and setting time in mouth.



mint flavour

Ghenesyl Putty, Normal Set and Fast Set are available now with improved workability and a slight mint flavour.







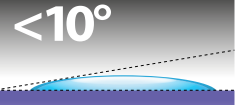
thixotropicity, accuracy & hydrophilicity

Ghenesyl, now with its renewed formula, is highly thixotrophic and hydrophilic.

The material stays in place after dispensing and its flows well under pressure.

Ghenesyl 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°.



Ghenesyl is available in KIT PACKS containing 2x150ml putty base and catalyst and a cartridge of 50ml body.

	Working time including mixing time (23°)		Minimum time in mouth (37°)		Recovery from deformation	Dimensional stability	PUTTY/ WASH	SANDWICH	MONOPHASE
	NORMAL SET	FAST SET	NORMAL SET	FAST SET	%				
PUTTY SOFT	2′ 30″	1′ 15″	2′ 15″	1′30″	99.9	7 days		-	
PUTTY HARD	2′30″	1′ 15″	2′ 15″	1′ 30″	99.9	7 days		-	
SUPERLIGHT	2′	1′20″	1′30″	60"	99.9	7 days			
LIGHT	2′	1′20″	1′ 30″	60"	99.9	7 days			
REGULAR	2′	1′ 20″	1′30″	60"	99.9	7 days)	_
HEAVY	2′	1′ 20″	1′30″	60"	99.9	7 days		-	-
MONO	2′	-	1′30″	-	99.9	7 days			

Ghenesyl Mono

monophase addition curing polyvinylsiloxane silicone

Ghenesyl Mono, developed by LASCOD, is a new impression material with a medium consistency, 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 Ghenesyl Mono can be easily removed from the mouth without structural alteration.

Ghenesyl Mono can be used also with Super Light Body / Light Body / Regular Body silicones as support material inside individual impression tray or standard stainless steel impression tray.

- Ideal viscosity for monophase tecnique
- 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





Oklurest

silicone for bite registration

Oklurest 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 scannering (optical, laser and tactile).

Oklurest 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.

imperceptible viscositv

Oklurest is easy-to-use and offers a series of advantages which allow the maximum control during positioning.

The viscosity is imperceptible for patient.



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.

Working time (23°C)	45"
Minimum time in mouth (37°C)	60"
Hardness Shore A	95
Linear dimensional change (after 24 hours)	-0,02%



- 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

maxımum



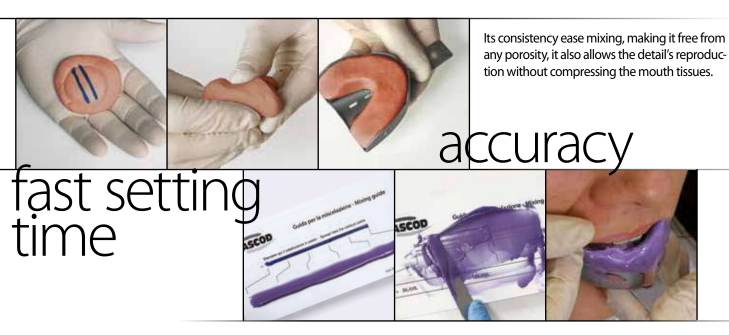
95 Shore A





Silaxil is now available also in the convenient Silaxil Box and the easyto-use Silaxil Kit (refer to the last page' table for the item codes).



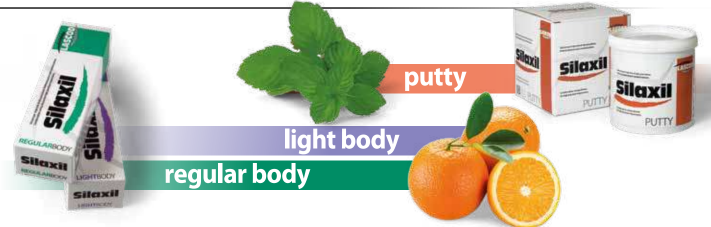


The long working time allows to perform the various stages of impression taking, without the material pre-harden hastily.

Minimum time in mouth!

Elastic returns as well as compressive strength are well beyond the standards of the products currently on the market.

flavours & colours



The selection of delicate flavours, mint for the Putty and orange for the Light Body and the Regular Body, allows not to alter the degree of the patient's saliva and greatly reduces the emetic effect.

The purple colour (Light Body) and the green colour (Regular Body) allow to check the perfectly homogeneous mixing of base paste and the catalyst, creating later a great contrast between the first and the second impression.

LIGHT

REGIII AR



Moreover, thanks to the blocks mixture driven, the phases of the dosage and the subsequent mixing between Light Body/ Regular Body and the Enersyl catalyst are extremely simplified, avoiding a useless waste of material.



	PUTTY	BODY	BODY
Mixing time (23°C)	30"	30"	30"
Working time (23°C) including mixing time	1′ 20″	2′	2′
Minimum time in mouth (37°C)	3′	3′30″	3′30″
Recovery from deformation	99.75%	99.9%	99.9%
Strain in compression	3.5%	4.5%	4.5%
Hardness Shore A	50 SH A	40 SH A	40 SH A

4 x 50 ml cartridges without mixing tips

	GHENESYL		NORMAL	FAST		
Ghenesyl	PUTTY HARD		GNS020	GNS520	2 x 300 ml base + catalyst	
Chenesyl	PUTTY SOFT	GNS010	GNS510	2 x 300 ml base + catalyst		
A CONTRACTOR OF THE PROPERTY O	HEAVY BODY* SUPERLIGHT BODY* LIGHT BODY*		GNS070	GNS570	2 x 50 ml cartridges + 12 mixing tips	
Chemen			GNS040	GNS540	2 x 50 ml cartridges + 12 mixing tips	
Change of the state of the stat			GNS050	GNS550	2 x 50 ml cartridges + 12 mixing tip	
Gueney	REGULAR BODY*	GNS060	GNS560	2 x 50 ml cartridges + 12 mixing tip.		
	MONO* (50 ml)		GNS400	-	2 x 50 ml cartridges + 6 mixing tips	
enesy []	MONO (380 ml)	GNS480	-	2 x 380 ml cartridges + 2 mixing tips		
E E	KIT PUTTY HARD + LIGHT BODY		GNS080	GNS580	_	
Chenegy	KIT PUTTY HARD + SUPERLIGHT BODY		GNS081	GNS581	2 x 150 ml (putty) + 1 x 50 ml cartridge (body)	
Chenesy	KIT PUTTY SOFT + LIGHT BOD	GNS082	GNS582	+ 6 mixing tips + 6 oral tips		
Chenesyl	KIT PUTTY SOFT + SUPERLIGHT BODY		GNS083	GNS583	-	
	OKLUREST					
Murest	Silicone for bite registration *		OKR095	-	2 x 50 ml cartridges + 12 mixing tip.	
	SILAXIL					
Silexii	LIGHT BODY SLP050 REGULAR BODY SLP060 ENERSYL FINGS		1 x 900 ml		00 ml	
Silvati				1 x 140 ml		
Siexil				1 x 140 ml		
Enersyl						
SIJAXII SLP30	SILAXIL BOX 1 x 900 ml (putty) 1 + 1 x 140 ml (light body)			9	SILICONE ACCESSORIES	

The photographic images here reproduced are purely indicative and are not necessarily identical to the actual products.

SLP150

Mixing guide (booklet of 30 pcs)

Dispenser (50ml)

GNS300 - superlight/light

GNS350 - regular/heavy

GNS100

60 oral tips

+ 1 x 60 ml (catalyst Enersyl)

+ **10** pcs of mixing quide

SILAXIL KIT

SLP201

1 x 200 ml (putty)

+ 1 x 40 ml (light body)

+ **3** pcs of mixing guide

+ 1 x 15 ml (catalyst Enersyl)





48 mixing tips (50ml)

GNS200 - superlight/light

GNS250 - regular/mono

24 mixing tips (380ml)

GNS280-mono

GNS270 - heavy - Oklurest