

INSTRUCTION OF USE: Sinomer HC Paste

Material information and manufacturer data

Name, trade name	Sinomer HC Paste						☐ Medical Device	
Classification	Classification:	lla	Labelling:	C€	0483	☐ Technical Dev		
Data	Article No.:		A71<> Basis UDI:			763029670102P		
	Powder	Powder		Paste			Colours	
Variants	-		500g	500g, 1.000g (2x500g)			Rosa, Clear, Rosa V	
Allowed equipment	Can be applied to metal alloys or metal frameworks and underlaid with adhesive bond and opaquer. (Duropont Silan, Duropont Opaker), as well as combinable with metal clasps and artificial teeth.							
	SRN:		LI-MF-000000633					
Manufacturer data	Anschrift:	***	NOVODENT Ets., Industriestrasse 32, 9487 Bendern, Liechtenstein					
General information	The product may only be used by qualified personnel such as dental technicians and dentists. Immediately upon receipt of the product, please file the product name and Lot No. in your administration. For each work produced, make a note of all products used with all Lot Nos. For the protection of you, your patients and the environment, please follow the instructions on the Instructions for Use.							
Intended purpose	For the fabrication of prosthetic restorations in full and partial dentures							
Indication	For plugging and pressing technique as well as injection technique: Partial removable dentures and total dentures							
Contraindication	Avoid direct contact of non-polymerised material in the intraoral area. In case of hypersensitivity of the patient to any of the ingredients, refrain from use.							

Use of the product

Properties

A one-component prosthetic material (paste), prescription-free, without methyl methacrylate monomer and free benzoyl peroxide. Based on current knowledge, this base material is considered toxicologically harmless and low-allergenic. For sensitized individuals, the suitability of Sinomer Cold N should be tested by placing a small plate in the mouth for about 72 hours. After completion, the prosthesis can be stored for another 24-48 hours in warm water or olive oil (around 30°C) to remove any monomer traces from processing.

Environment of use			Shelf life and storage instructions				
Bei Raumte fernhalten.	•	Anwendbar. Von Zündquellen	Avoid direct sunlight. Always keep containers closed. The shelf life is 18 Month. Do not use the product after the expiry date. Keep out of reach of children. Store at room temperature min. + 2°C,				
Material co	mposition						
Powder Liquid:	,	yl methacrylate , polyurethane dimethacrylate	max. 25°C.				
Skin protec	ction	Disposable gloves nitrile rubber, layer t	thickness 0.7mm, penetration time (min) >480 thickness 0.4mm, penetration time (min) >120 obtained from the manufacturer of the protective gloves				
Transport		For regulations on the transport of the safety data sheets.	e raw material, please refer to the Sinomer HC Paste				
Specifications For specific product specifications, purpose sheet.			lease refer to the Sinomer HC Paste technical data				

Regulatory information SN EN ISO 20795-1

During polishing, small amounts of monomer may be released on the surface, which may cause skin sensitisation in sensitised (sensitive) patients. In case of irritation or known allergy to any of the ingredients, the product should not be used.



Instructions for use

Mixing ratio	not applicable							
Polymerisation	Device	Press, cooking pot	Pressure	300kg/cm ³	Duration	30 Minutes	Temperature	100°C
Processing	The plas Universal Artificial retention aesthetic Place the Place the the wate and ther Repairs hot polyr Note on Pre-polis hair brus Caution:	I. Insulations conteeth should be so seffects. The material in the effask with the reformal some for a minute of a carefully developed and relinings caner. The polishing of the with an emethand a small property of the carefully developed and relinings caner. The polishing of the with an emethand a small property of the carefully developed and relinings caner. The polishing of the carefully developed and a small property of the carefully developed and the careful dev	e roughened pated with a e cuvette ar clamp in 100 s. Then allowest. Finish ar an be carried ry mandrel colishing fork	maldehyde shall before use, primer such and press to a cool in the dout with the cor rubber attacts.	undercut ar as Duropont maximum of a soon as the air for at denture according polymer.	nd wetted wet Silan to accord 300 kg/cne water boils least 30 mi ording to the er Sinomer composite polish with ance if heaven	as Seperator C ith acetone. Met hieve an optimal n³ and fix it with s again (100 °C) nutes (warm to t e general state o cold N or rebase th a pumice stor ily polished.	al clasps, hold and a clamp. leave it in the touch) of the art. d with the me, a goat

Liability notice

The information is based on the current state of our knowledge, but does not constitute a guarantee of product properties and does not establish a contractual legal relationship. The product is normally delivered stabilised. However, it may polymerise under heat development if the storage time and/or storage temperature are significantly exceeded. No liability is accepted for damage resulting from failure to observe the instructions for use and the area of application. This also applies if the product is mixed or processed together with products from competitors.

Contact details of the manufacturer								
Address:	ss: NOVODENT Ets., Industriestrasse 32, 9487 Bendern, Liechtenstein							
Contact:	Phonel.: +423	377 1500	Fax:	+423 377	1509	E-Mail:	frontoffice@novodent.com	
Websites::	Webshop: www.novodent.dental Main page: www.novodent.com					www.novodent.com		
SSCP Rapport https://sscp.novodent.com/prothesenkunststoffe.pdf								

Note abo	Note about the symbols ①								
LOT	☑ Lot/Batch No.	<u></u>		UDI	☑ Unique Device Identification ☑				
>		Ĵ		[]i	☐ Observe operating instructions				
REF		类	☐ Protection from sunlight	MD					
(!)			☐ Danger Flammable (GHS)	MAC	☐ No Medical Device				
SRN	Single Registration N ■ Single Registration N	lumber (EU	DAMED)	ϵ					

⑤ Symbols used on the labelling of this product are marked with ☒. *Not applicable for non-medical products