

INSTRUCTION OF USE: Seperator CC / Seperator HC

Material information and manufacturer data

Name, trade name	Seperator CC / Seperator HC					☐ Medical Device	
Classification	Classification:	ssification: - Labelling: None		None	IVAL		
Data	Article No.:	F73, F74		Basis UDI:	763029670073P, 763029670074P		
W. A. M.	Powder	Powder				Colours	
Variants	-		100ml, 250ml, 500ml, 5.000ml			-	
Allowed equipment	-						
	SRN:	_	LI-MF-00000633				
Manufacturer data	Anschrift:		NOVODENT Ets., Industriestrasse 32, 9487 Bendern, Liechtenstein				
General information	Contamination of the insulating fluid by gypsum residues, metal-clad brushes, or similar						
Intended purpose	Insulation of gypsum models in plastics engineering.						
Indication	Suitable for insulating gypsum models in plastics engineering. The insulating film ensures smooth surfaces on the plastic and ensures flawless separation between plastic and gypsum as well as between gypsum and gypsum.						
Contraindication Not suitable for use in the mouth. Not approved as a medical device.							

Use of the product

Properties

The separator forms a very thin, smooth, precise, and uniform insulation. It ensures flawless separation of plastic and gypsum. The separator can be applied to cold or warm gypsum.

Environmen	nt of use		Shelf life and storage instructions			
Applicable at room temperature.			Avoid direct sunlight. Always keep containers closed. The shelf life is 2 Years. Do not use the product after the expiry date. Keep out of reach of			
Material composition			children. Store at room temperature min. + 2°C,			
Liquid:	Alginate	hydrogel	max. 25°C.			
Skin protect	tion	Alginate hydrogel is skin-friendly. Indiviwear latex gloves for protection.	iduals with allergic sensitivities to the ingredients may			
Transport		For regulations on the transport of the raw material, please refer to the Seperator CC / Seperator HC safety data sheets.				
Specifications		No specific product specifications available. Seperator CC / Seperator HC				

Regulatory information	-
Disposal according to national regulations.	



Instructions for use

Preparation and use

Before isolating, all dried gypsum models must be thoroughly moistened (5-10 minutes). This prevents air from getting trapped under pressure in the soft plastic dough during polymerization.

Processing

After the wax has been boiled out, the required amount of separator is placed in a container and applied 1- to 2-times to the surface to be insulated with a clean brush. The separator can be smoothed or dried with a gentle stream of compressed air. It is important to ensure that no insulation fluid remains in grooves and depressions and that no plastic teeth or clasps come into contact with the insulation. Once the insulating film is completely dry, the plastic dough can be poured immediately.

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: 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	

Note about the symbols ①						
LOT	☑ Lot/Batch No.	•••		UDI	☑ Unique Device Identification ☑	
>		Ĵ		[]i	☐ Observe operating instructions	
REF		类	☐ Protection from sunlight	MD	☐ Medical Device *	
(!)	☐ Attention (GHS)		☐ Danger Flammable (GHS)	MAC		
SRN	☐ Single Registration Number (EUDAMED)			ϵ		

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