

mollosil

R)

Long-term relining material for chairside use, A-silicone based, permanently soft. cold curing. Secure bonding to the denture acrylic. For manual mixing, mixing ratio 1:1. Also suitable for immediate dentures Biocompatible, taste- and odoudess. Also suitable for application with the indirect technique. Colour: gingiva











ArtNo.	Packing	Unit
02274	Starterkit	
	base, tube of	30 ml
	catalyst, tube of	30 ml
	adhesive, bottle of	5 ml
	Lustrol gloss varnish, bottles of	2 x 6 ml
	pipettes	2 pcs.
03007	mollosil Adhesive	5 ml
03008	Lustrol gloss varnish	2 x 6 ml



Molloplast® **B**

Permanent soft relining material for processing in dental laboratories. One-component silicone, heat curing, microwave - polymerising, wide indications (e.g. for obturators, mouth guards, etc.). Improved bonding to new and old denture base acrylics. Optimised consistency due to new vacuum filling technique. Resisting the infl uences of the oral environment, with anti-plaque effect. It's outstanding properties are clinically tested and documented.











ArtNo.	Packing	Unit
03000	Standard Packing	45.0
03003	jar of Standard Packing	45 g
03003	jar of	30 g
03002	Combi Packing jar of	45 g
	Primo Adhesive, bottle of	15 ml
03004	Primo Adhesive	
	bottle with brush of	15 ml



Permaliner

Ready-to-use hot cure silicone for the permanent lining of dentures. Permanently soft with reduced polymerisation time. Particularly suitable for the fl ask technique in the dental laboratory, ideal for the manufacturing of new prostheses. Expanded indication spectrum, even with the most difficult jaw conditions. Holds absolutely securely to all acrylates, without adhesive. Reduces the deposit of oral-specific bacteria trough an anti-plaque effect. No softening, no embrittlement, remains elastic even after long periods of wear. Biocompatible, MMA-free, neutral odour and taste. Colour: light pink









ArtNo.	Packing	Unit
02092	Standard Packing	
	jar of	30 g



Esthetic Mask

Flexible gingival mask, A-silicone based, for the fabrication of master models and working casts in the dental technique, cold curing, high dimensional stability and tear strength. Fast and easy processing, approx. 45 Shore A, mixing ratio of 1:1, with re-usable syringes. For perfect natural aesthetics. Available in tubes and Automix2-cartridges. Colour: gingiva















ArtNo.	Packing	Unit
03113	Cartridge Packing	
	cartridges	2 x50 ml
	mixing cannulas, yellow	10 pcs.
	seprating liquid for silicones, vaporizer of	15 ml
03113	Seprating Agent	
	separating liquid for silicones, vaporizer of	15 ml



Implant Mask

Special silicone, addition curing, for the fabrication of flexible gingival masks in the field of highly precise implant work. Light bodied, high tear strength and dimensional stability. Its reliable flowing properties and optimum elasticity allows a trouble-free realignment. Excellent grinding due to the high final hardness of approx. 70 Shore A. Special mixing cannulas diminish loss of material to an absolute minimum.

Colour: gingiva

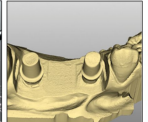














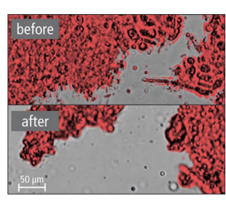
ArtNo.	Packing	Unit
02529	Standard Packing	
	cartridges mini-mix 1:1	2x10 ml
	mixing cannulas, light green, 1:1	6 pcs.
	separating liquid for silicones, vaporizer of	15 ml
02690	Seprating Agent	
	separating liquid for silicones, vaporizer of	15 ml



Good morning spray

Antibacterial spray solution for A-silicone based relinings, inhibits plaque and delays accumulation of oral microorganisms for 24 hours, without any adverse effects on the natural oral flora. Bacteriostatic effect (inhibits bacteria growth) due to the special combination of active sustances, with chlorhexidine and ethereal oils.











ArtNo.	Packing	Unit
02284	Standard Packing spray bottle	100 ml
02811	5 -Pack spray bottle	5x100 ml

Detaseal Adhesive rapid

For adhesion of addition curing impression materials to plastic, metal and individual trays, fast drying (approx. 1-2 min.). Medical device Cl. I, colour: orange-transparent





ArtNo.	Packing	Unit
02324	Bottle with brush	15 ml