



**Dental materials
for the laboratory**
2017 / 2018



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Dental future is now.

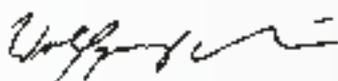
Not only was this the motto for our stand at IDS 2017, it is also the general belief that motivates us in our day-to-day work for you. And at DMG we have recently made some significant changes to pave the way for the future.

One example of this is this catalog. For the first time we are devoting an entire publication to the materials used in the dental laboratory. Focus is given to innovative new product solutions for computer-focused prosthetic work: CAD/CAM materials from the LuxaCam family, LuxaPrint 3D materials and the high-performance 3D printer DMG 3Delux.

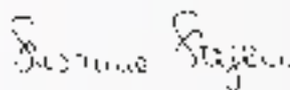
On top of this, a great deal has been going on at our Hamburg site. With the brand-new Dental Training Center we have created an ultra-modern training establishment for advanced training under real conditions – fully equipped with all the necessary Surgery and Dental Laboratory technology. And our new production building with its cutting-edge manufacturing equipment gives us everything we need to give you optimum support, supplying you with product solutions that incorporate the latest Surgery and Dental Laboratory research. Product solutions that are reliable and that make your work noticeably easier.

Shaping the future of Dentistry together with you – this is our goal.

Kind regards from Hamburg



Dr. Wolfgang Mühlbauer
President DMG



Susanne Stegen
Executive Vice President DMG





Dr.W. Mühlbauer



MATERIALS FOR THE MILLING TECHNIQUE

LuxaCam

Your professional team for digital prosthetics.



With CAD/CAM technology, the boundaries between dental practice and laboratory are shifting. At this intersection, we would like to provide you with the best possible DMG support with our LuxaCam family.

Six materials for all CAD/CAM challenges.

LuxaCam consists of six different materials for various digital prosthetics indications. From esthetic temporaries to highly stable complex bridge frameworks.

Whether LuxaCam Composite, -PMMA, -PEEK, -Zircon LT, -Zircon HT or -Zircon HT Plus: the blanks and blocks developed in Hamburg offer the reliable high DMG quality and can easily be processed with all standard milling machines.

A varied selection of sizes and colors allows versatility in all areas. Even the most demanding, highly-esthetic restorations are possible thanks to the multi-layer blanks.



↗ LuxaCam Composite



Indications

Table-tops, inlays, onlays, veneers, partial crowns, crowns and bridges

Good reasons

- ↗ Near-natural flexural strength and fracture toughness values for stability and long-term durability
- ↗ Low-wear and tooth-friendly
- ↗ No firing process necessary
- ↗ Good polishing characteristics, outstanding esthetics
- ↗ Natural chewing feeling

Package

1 Blank ø 98,5 mm with step, 15 mm	
Shade A1	REF 170007
Shade A2	REF 170008
Shade A3	REF 170009
Shade B1	REF 170010
Shade C2	REF 170012
Shade D2	REF 170013
Shade BL2	REF 170011
1 Blank ø 98,5 mm with step, 20 mm	
Shade A1	REF 170014
Shade A2	REF 170015
Shade A3	REF 170016
Shade B1	REF 170017
Shade C2	REF 170019
Shade D2	REF 170020
Shade BL2	REF 170018
2 Blocks @ 39 mm x 19 mm, monochrome	
Shade A1	REF 170000
Shade A2	REF 170001
Shade A3	REF 170002
Shade B1	REF 170003
Shade C2	REF 170006
Shade D2	REF 170005
Shade Bleach 2	REF 170004
5 Blocks @ 14 mm x 19 mm, monochrome	
Shade A1	REF 170059
Shade A2	REF 170060
Shade A3	REF 170061
Shade B1	REF 170062
Shade BL2	REF 170063

↗ LuxaCam PEEK



Indications

Fixed dentures, removable dentures

Good reasons

- ↗ Good biocompatibility, particularly suitable for allergy sufferers
- ↗ High wearing comfort
- ↗ Good fracture toughness, flexural strength and abrasion resistance
- ↗ Radiopacity
- ↗ Low thermal conductivity protects the healthy tooth substance
- ↗ Odorless and tasteless
- ↗ Compatible with standard veneering materials

Package

1 Blank ø 98,5 mm with step, 12 mm	
Shade Universal	REF 170021
1 Ronde ø 98,5 mm with step, 16 mm	
Shade Universal	REF 170022
1 Ronde ø 98,5 mm with step, 20 mm	
Shade Universal	REF 170023
1 Ronde ø 98,5 mm with step, 25 mm	
Shade Universal	REF 170064



Indications

Long-term temporary crowns and bridges, mock-ups

Good reasons

- ✔ Excellent esthetics using multilayer technology and good polishing characteristics
- ✔ Natural translucency
- ✔ Long-lasting color stability
- ✔ Balanced hardness and flexural strength
- ✔ Efficient fabrication, easy reproducibility
- ✔ Plaque-insensitive

Package

1 Blank ø 98,5 mm with step, 15 mm, monochrome		1 Blank ø 98,5 mm with step, 15 mm, multilayer	
Shade A1	REF 170041	Shade A1	REF 170024
Shade A2	REF 170042	Shade A2	REF 170025
Shade A3	REF 170043	Shade A3	REF 170026
Shade B1	REF 170044	Shade B1	REF 170027
Shade BL	REF 170045		
Shade E1	REF 170046	1 Blank ø 98,5 mm with step, 18 mm, multilayer	
		Shade A1	REF 170028
1 Blank ø 98,5 mm with step, 20 mm, monochrome		Shade A2	REF 170029
Shade A1	REF 170047	Shade A3	REF 170030
Shade A2	REF 170048	Shade B1	REF 170031
Shade A3	REF 170049		
Shade B1	REF 170050	1 Blank ø 98,5 mm with step, 20 mm, multilayer	
Shade BL	REF 170051	Shade A1	REF 170032
Shade E1	REF 170052	Shade A2	REF 170033
		Shade A3	REF 170034
1 Blank ø 98,5 mm with step, 25 mm, monochrome		Shade B1	REF 170035
Shade A1	REF 170053		
Shade A2	REF 170054	2 Blocks @ 39 mm x 19 mm, multilayer	
Shade A3	REF 170055	Shade A1	REF 170040
Shade B1	REF 170056	Shade A2	REF 170036
Shade BL	REF 170057	Shade A3	REF 170037
Shade E1	REF 170058	Shade B3	REF 170038
		Shade C2	REF 170039

↗ LuxaCam Zircon LT



Indications

Crown caps, Bridge scaffolding up to 16 units, Primary telescopes and bar constructions

Good reasons

- ↗ Excellent translucency for natural esthetics
- ↗ Individual adaptation to the natural tooth thanks to five shade layers
- ↗ Can also be used in the posterior region
- ↗ Very good flexural strength
- ↗ No increased abrasion to antagonists
- ↗ No chipping
- ↗ Time-saving production, no paint or veneering necessary

Package

1 Ronde ø 98,5 mm with step, 16 mm Shade White	REF 170144
1 Ronde ø 98,5 mm with step, 18 mm Shade White	REF 170145
1 Ronde ø 98,5 mm with step, 20 mm Shade White	REF 170146
1 Ronde ø 98,5 mm with step, 22 mm Shade White	REF 170147
1 Ronde ø 98,5 mm with step, 25 mm Shade White	REF 170148

↗ LuxaCam Zircon HT



Indications

Framework structures and fully anatomical restorations; veneers, inlays, onlays; primary telescopes and bar constructions

Good reasons

- ↗ For framework structures and fully anatomical restorations
- ↗ Cost-effective esthetic material alternative to base metals and partially veneered metal-ceramic
- ↗ Substance-friendly, since reduced wall thicknesses are possible
- ↗ High flexural strength
- ↗ Veneering with commercially available bonding ceramics for zircon frameworks

Package

1 Blank ø 98,5 mm with step, 14 mm	
Shade A1	REF 170100
Shade A2	REF 170101
Shade A3	REF 170102
Shade B2	REF 170103
Shade C2	REF 170104
1 Blank ø 98,5 mm with step, 16 mm	
Shade A1	REF 170105
Shade A2	REF 170106
Shade A3	REF 170107
Shade B2	REF 170108
Shade C2	REF 170109
1 Blank ø 98,5 mm with step, 18 mm	
Shade A1	REF 170110
Shade A2	REF 170111
Shade A3	REF 170112
Shade B2	REF 170113
Shade C2	REF 170114
1 Blank ø 98,5 mm with step, 20 mm	
Shade A1	REF 170115
Shade A2	REF 170116
Shade A3	REF 170117
Shade B2	REF 170118
Shade C2	REF 170119

LuxaCam Zircon HT Plus



Indications

Esthetic, fully anatomical crowns and bridges with up to three bridge units, veneers, inlays, and onlays

Good reasons

- ↗ Excellent translucency for natural esthetics
- ↗ Individual adaptation to the natural tooth
- ↗ Can also be used in the posterior region
- ↗ Very good flexural strength
- ↗ No increased abrasion to antagonists
- ↗ No chipping
- ↗ Time-saving production, no paint or veneering necessary

Package

1 Blank ø 98,5 mm with step, 14 mm, multilayer		1 Blank ø 98,5 mm with step, 20 mm, multilayer	
Shade A1	REF 170120	Shade A1	REF 170138
Shade A2	REF 170121	Shade A2	REF 170139
Shade A3	REF 170122	Shade A3	REF 170140
Shade B1	REF 170123	Shade B1	REF 170141
Shade B2	REF 170124	Shade B2	REF 170142
Shade C2	REF 170125	Shade C2	REF 170143
1 Blank ø 98,5 mm with step, 16 mm, multilayer		5 Blocks @ 39 mm x 19 mm	
Shade A1	REF 170126	Farbe A1	REF 170149
Shade A2	REF 170127	Farbe A2	REF 170150
Shade A3	REF 170128	Farbe A3	REF 170151
Shade B1	REF 170129	Farbe B1	REF 170152
Shade B2	REF 170130	Farbe B2	REF 170154
Shade C2	REF 170131	Farbe C2	REF 170153
1 Blank ø 98,5 mm with step, 18 mm, multilayer			
Shade A1	REF 170132		
Shade A2	REF 170133		
Shade A3	REF 170134		
Shade B1	REF 170135		
Shade B2	REF 170136		
Shade C2	REF 170137		

When to use which material?

LuxaCam PMMA
 LuxaCam PEEK
 LuxaCam Composite
 LuxaCam Zircon LT
 LuxaCam Zircon HT
 LuxaCam Zircon HT Plus

Temporary dental prostheses

	LuxaCam PMMA	LuxaCam PEEK	LuxaCam Composite	LuxaCam Zircon LT	LuxaCam Zircon HT	LuxaCam Zircon HT Plus
Bridges up to 6 members	■					
Bridges up to 4 members	■	■				
Bridges up to 3 members	■	■	■			
Crowns	■		■			
Mock-up	■	■	■			
Tabletops	■	■	■			
Partial crowns	■		■			
Veneers	■		■			
Inlays/onlays	■		■			

Definitive dental prostheses

	LuxaCam PMMA	LuxaCam PEEK	LuxaCam Composite	LuxaCam Zircon LT	LuxaCam Zircon HT	LuxaCam Zircon HT Plus
Primary telescopes				■	■	
Bar constructions		■		■	■	
Superstructures		■				
Prosthesis bases (total prostheses)		■				
Clip retentive restorations		■				
One-piece, telescoping bases		■				
Telescoping frameworks		■				
Telescoping crowns		■				
Bar secondary structure		■				
Bridges up to 16 members				■	■	
Bridges up to 6 members				■	■	
Bridges up to 4 members		■		■	■	
Bridges up to 3 members		■	■	■	■	■
Crowns		■	■	■	■	■
Tabletops		■	■		■	■
Partial crowns			■		■	■
Veneers			■		■	■
Inlays/onlays			■		■	■

LuxaPrimer

Secure adhesion to almost any material.



With LuxaPrimer, DMG offers a primer for almost all applications that couldn't be easier to use. The practical one-bottle system makes handling extremely straightforward. Apply one coat, wait briefly for the bond to form – and the basis for a long-life secure hold has been created.

LuxaPrimer was developed as the ideal partner for the millable blanks and blocks from the LuxaCam range. It is suitable for universal use with excellent adhesion properties to all kinds of materials, from metal and composite to various ceramics.

A further practical bonus is that the material can be stored very easily, at room temperature.



Indication: universal primer for the creation of adhesive bonds between composite luting cements and indirect restorations made of metal, composites, oxide ceramics, silicate ceramics and hybrid ceramics

Good reasons

- ✔ Outstanding adhesion to almost any material
- ✔ Easy and fast application
- ✔ Store at room temperature

Speciality

Specially recommended as a perfect partner for LuxaCam



Package

- 1 Bottle @ 5 ml
- 25 Single-use brushes, White REF 213409
- 1 Mixing palette REF 109320
- 25 Single-use brushes, White REF 109320

A close-up portrait of a woman with dark hair pulled back, wearing light blue medical scrubs. She is smiling warmly at the camera. Her hands are visible at the bottom, holding a pair of surgical forceps. The background is a bright, out-of-focus clinical setting. A yellow graphic element, consisting of a square with a missing top-right corner, is positioned behind the text box.

**MATERIALS FOR
3D PRINTING**

LuxaPrint

High spirits in 3D.



State-of-the-art 3D printing: the LuxaPrint material family offers everything you could wish for when it comes to additive digital prosthetics. Pleasantly easy to handle, versatile use and reliable DMG high-quality. The LuxaPrint family consists of five high-quality light-curing resins that can be processed without issue on all standard 3D printers. New standards are set, specifically when combined with the DMG 3Delux high-speed printer.

Speed and highest level of precision

Faster is not always better. However, when quick printing is combined with extreme precision, work becomes significantly easier. With our LuxaPrint materials you can push the boundaries in both disciplines.

Real transparency

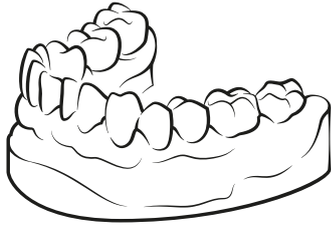
Complete view, where ever it's needed. Thanks to their special material structure, LuxaPrint Ortho and Ortho Plus have a completely unprecedented transparency of 99 %. This opens up new possibilities in the fabrication of drilling templates and guides.

Super easy handling

Care has been taken with each material to ensure very easy handling – both before and after printing. Production takes place quickly and precisely. The printed objects have a surface structure which is accurate in every detail and are very easy to clean.



↗ LuxaPrint Model



Light-curing 3D print resin

Indication: fabrication of dental models

Good reasons

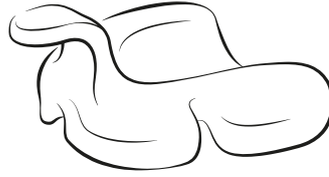
- ↗ Finest surface structure for perfect recognition of details
- ↗ Dimensional stability
- ↗ Precise



Package

1 Bottle @ 1000 g REF 170201
1 Bottle @ 500 g REF 170200

↗ LuxaPrint Tray



Light-curing 3D print resin

Indication: manufacture of individual impression trays

Good reasons

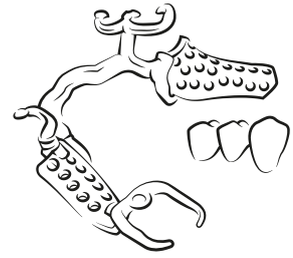
- ↗ Quick to print
- ↗ Extremely stable
- ↗ Exact fit



Package

1 Bottle @ 1000 g REF 170205
1 Bottle @ 500 g REF 170204

↗ LuxaPrint Cast



Light-curing 3D print resin

Indication: manufacture of molds that are combustible without any residue (e.g. model casting frameworks, crowns and bridges)

Good reasons

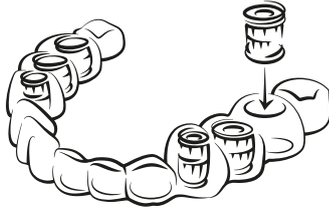
- ↗ Fine surface structure
- ↗ Dimensional stability
- ↗ Easy to cast (no cracks)



Package

1 Bottle @ 1000 g REF 170203
1 Bottle @ 500 g REF 170202

↗ LuxaPrint Ortho



Light-curing 3D print resin

Indications: fabrication of individual drilling templates with highest precision

Good reasons

- ↗ Exact fit of the drilling sleeve
- ↗ Drilling template in accurate position
- ↗ Clear transparent, for perfect control
- ↗ Autoclavable



Package

1 Bottle @ 1000 g (385 nm)	REF 170207
1 Bottle @ 500 g (385 nm)	REF 170206
1 Bottle @ 1000 g (405 nm)	REF 170209
1 Bottle @ 500 g (405 nm)	REF 170208

↗ LuxaPrint Ortho Plus



Light-curing 3D print resin

Indication: manufacture of splints and orthodontic appliances

Good reasons

- ↗ Clear transparent
- ↗ Exact fit
- ↗ Not brittle



Package

1 Bottle @ 1000 g (385 nm)	REF 170211
1 Bottle @ 500 g (385 nm)	REF 170210
1 Bottle @ 1000 g (405 nm)	REF 170213
1 Bottle @ 500 g (405 nm)	REF 170212

3Delux

State-of-the-art 3D printing.



DMG 3Delux is a DLP-based (digital light processing) 3D printer with exceptionally high speed. It can print high-precision parts faster than other professional device in its category.

The DMG 3Delux uses the innovative WARP system developed by Sharebot R&D: this technology allows for an optimized printing process, reducing the light-curing time for every individual layer to only a few hundredths of a second. The printing speed for use in dentistry has been increased from 10 mm/h to 100 mm/h – without compromising on precision.

The integrated full HD projector projects an accurate UV image on the printing material. The resin hardens as soon as it is captured by the light beam. Due to the vertical Z axis movement, this process is repeated layer by layer until the final model is created.

The easy to use slicing software transfers the data via a network connection or USB stick to the control software integrated in the 3Delux. The touch display of the printer allows for an easy and clear management of the pending print jobs.

Ideal for use in dentistry

The DMG 3Delux is one of the fastest professional 3D printer for dental usage. The WARP technology allows for highest speed with maximum precision. This makes the DMG 3Delux one of the most powerful DLP-3D printers of its kind and an ideal partner for the creation of dental print objects.

The DMG 3Delux is compatible with all standard dental CAD programs (STL files).



Good reasons

- Exceptionally high speed
- Innovative WARP technology
- Exceptional precision
- Easy handling
- Compatible with all standard dental CAD programs (STL files)

Package

DMG 3Delux	REF 170300
DMG 3Delux WARP	REF 170301
DMG 3Delux Upgrade WARP	REF 170302



TECHNICAL DATA

		3Delux
	Pressure range	approx. 56 x 100 x 100 mm
	Maximum print speed in WARP mode	100 mm/h
	X and Y resolution	approx. 50 µm (± 25 µm)
	Z resolution	5-100 µm
	Wavelength	405 Nm
	LED-UV projector with full HD resolution	1,920 x 1,080 pixel
	Printer Size	65 x 25 x 40 cm
	Weight	approx. 25 kg
	Slicing software (incl. material library and own material parameter creation)	included
	Web Management Software	Integrated



**MATERIALS FOR
ANALOG TECHNIQUES**

LuxaForm

The most user-friendly impression material.



Lighten the load with LuxaForm: this thermoplastic impression polymer provides unparalleled quick impressions for fabricating temporaries. The tablets are simply warmed in warm water and formed around the teeth to be restored. LuxaForm thus significantly minimizes the amount of work and time required for temporary restoration. No mixing, no tray required, no smear layer on bisacryl temporaries. The material is also pleasantly odorless and highly stable under storage conditions.



Taking an impression of the initial situation with LuxaForm.



Applying Luxatemp Star into the LuxaForm impression.



Thermoplastic polymer impression material

Indication: impressions for provisional repairs

Good reasons

- No tray required
- No mixing
- Stable under storage conditions
- No smear layer on bisacryl temporaries
- Odorless



Package
72 Discs

REF 110415

LuxaCrown

The easiest way to long-lasting crowns.



The unique LuxaCrown allows for the simple manufacture of long-lasting, semi-permanent crowns and bridges.

Impressive durability. In its role as a semi-permanent crown and bridge material, LuxaCrown bridges the gap between simple temporary provisionals and permanent dental restorations. In-vitro studies have demonstrated the outstanding mechanical strength. These results suggest survival rates up to five years.

Reliable stable. LuxaCrown is reliably hard and resistant. The material has, in addition to its excellent flexural strength, also exceptional fracture toughness $>2 \text{ MPa}\cdot\text{m}^{0.5}$. This ensures stable, long-term provisions.

Optimum versatility. LuxaCrown is well suited in order to provide durable, long-term protection when the anatomical form or masticatory function has to be restored and for esthetic corrections. The durability of LuxaCrown makes it especially well suited for the long-term monitoring of treatment success during bridging the time of healing stages and in difficult restoration. LuxaCrown offers a choice of eight shade variations. They are characterized by natural fluorescence and high shade stability for a wide range of esthetic options.

Discover new possibilities with DMG's LuxaCrown.



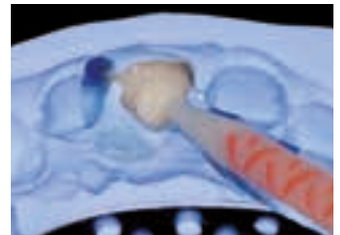
Initial situation.



The wax-up/mock-up simulates the restoration.



Prepared tooth.



Applying LuxaCrown into the impression.



LuxaCrown crown.



Final result.

Indications: crown and bridge restorations; for restoration of the anatomical form in order to provide durable protection for the remaining tooth, in order to restore chewing function, for esthetic corrections

Good reasons

- Excellent fracture toughness and flexural strength
- Excellent polishability
- Optimum curing time
- Simple processing
- Reliable durability: wear duration up to five years



Package

1 Cartridge @ 50 ml	
15 Automix-Tips	
Shade A1	REF 110970
Shade A2	REF 110971
Shade A3	REF 110972
Shade A3.5	REF 110973
Shade B1	REF 110974
Shade B3	REF 110975
Shade C2	REF 110976
Shade D2	REF 110977

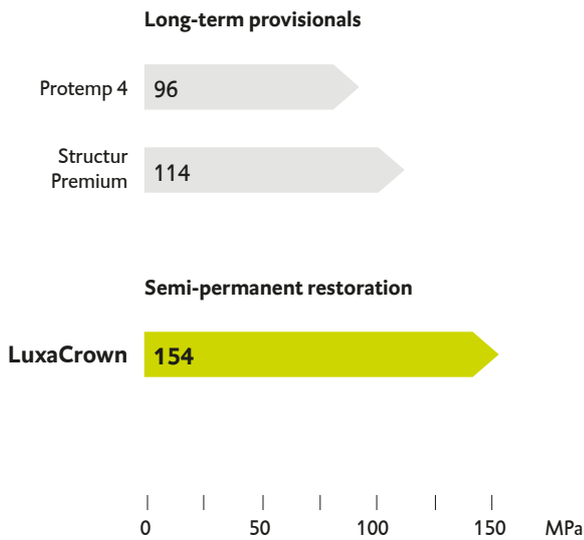
Accessories

1 Automix-Dispenser	REF 110411
Type 50 10:1	
1 Automix-Plunger 50 10:1	REF 110412
45 Automix-Tips Blue 10:1	REF 110409



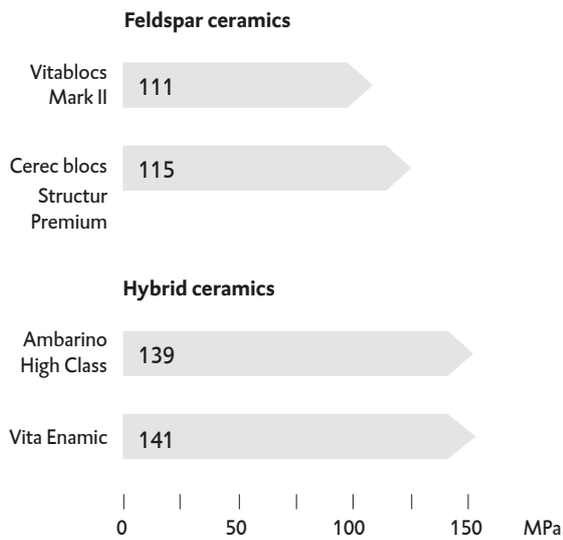
Flexural strength in MPa

Temporary restorations



Source: Internal DMG measurement, Hamburg 2014, data on file

Permanent restorations



Source: Thomas Niem; N. Youssef; B. Wöstmann/Justus-Liebig-Universität Giessen: Poster 3558 – Physical Properties of Resin-based and Ceramic CAD/CAM Millingblocks



LuxaPick-up

The prosthesis professional that can do more.



When it comes to perfectly fitting dentures, LuxaPick-up makes your life easy. The removable dentures can be fitted easily and precisely. LuxaPick-up therefore ensures a pressure-free, secure fit on implants. With no MMA or peroxide.

LuxaPick-up: Holds. Reliably and fast.



Indications: direct hard relining of dentures, fixation of secondary components and connection elements in implant-borne dentures

Good reasons

- Hard relining of dentures
- Secure hold through utilization of stabilizing retention elements (pick-up technique)
- Fixing of secondary components and connection elements
- Ideal for repairing prostheses and individualization of intermediate dentures

Speciality

- Luxatemp-Glaze & Bond for excellent adhesion and reliable sealing



Package

1 Cartridge @ 76 g
15 Automix-Tips
Shade Pink

REF 214007

Accessories

45 Automix-Tips Blue 10:1

REF 110409

Silagum-Comfort

For durably soft relining.



Regardless of whether dentures are full, partial or implant-supported – the durably soft relining material Silagum-Comfort is the product of choice. The convincing benefits of this VPS material: the methyl methacrylate-free product provides for reliable bonding with all commercially available prosthetic materials and offers outstanding tear resistance. This has been confirmed, for example, by an independent study conducted by the renowned Nordic Institute of Dental Materials (NIOM, Oslo).*

Silagum-Comfort also has a neutral taste and scent, offers particularly high patient comfort, and, thanks to its high shade stability, also provides for excellent esthetics.



Application of Silagum-Comfort as gingival mask.



Application of the durably soft relining material.



Indication: relining for full, partial and implant anchored dentures

Good reasons

- Excellent bond to the denture
- Durably soft
- Superior tear strength
- Odorless and tasteless
- User-friendly handling
- Outstanding esthetics due to high shade stability

Starter Pack

- 1 Cartridge @ 25 ml
 - 1 Automix-Dispenser
 - 5 Automix-Tips
 - 1 Bottle Primer @ 5 ml
 - 2 Bottles Varnish @ 10 ml
 - 25 Brushes
 - 5 Silicone Trimmers
 - 1 Mandrel
- REF 909087

Package

- 1 Cartridge @ 25 ml
 - 5 Automix-Tips
- REF 909088
- 1 Cartridge @ 50 ml
 - 12 Automix-Tips
- REF 909951

Economy Pack

- 8 Cartridges @ 50 ml
- REF 909950

Accessories

- 2 Bottles @ 10 ml Silagum-Comfort Varnish
 - 1 Bottle @ 5 ml Silagum-Comfort Primer
 - 1 Automix-Dispenser Type 25 1:1
 - 1 Automix-Dispenser Type 50 1:1
 - 50 Automix-Tips Yellow 1:1
 - 1 Silicone Trimming Set
 - 25 Silicone Trimmers
 - 1 Mandrel
- REF 909089
- REF 909090
- REF 110253
- REF 909507
- REF 909200
- REF 909047

* Source: M. M. Mutluay and J. Eystein Ruyter, »Evaluation of bond strength of soft relining materials to denture base polymers«, Dental Materials 23 (2007) 1373 - 1381.

Supertec



Light-curing impression tray material

Indication: precision work in the field of crowns, bridges, partial and full dentures as well as implants

Good reasons

- ↗ Easy to form, adapt and trim
- ↗ Long working time
- ↗ Odorless
- ↗ Surplus material can be re-used
- ↗ Curing with standard laboratory light-units with UV- and/or halogen light (at least 240 to 520 nm)
- ↗ Even thickness



Package

50 Trays upper jaw rose REF 210410
50 Trays lower jaw rose REF 210411

Silatec



Pourable duplicating material based on VPS

Indication: fabrication of plaster or investment material duplicates

Good reasons

- ↗ Exceptional precision
- ↗ Perfect flow properties
- ↗ High elasticity and great tear resistance
- ↗ Easy removal of cast
- ↗ Long shelf-life
- ↗ Dimensional stability
- ↗ Unlimited uses



Package

2 Bottles @ 800 ml REF 909389

Economy Pack

2 Bottles @ 4000 ml REF 909390
2 Bottles @ 8000 ml REF 909391

Dry Coat



Light-curing varnish

Indication: coating of temporaries, customized impression trays and orthodontic plates

Good reasons

- ↗ High gloss, lasting, hard surface
- ↗ Eliminates polishing
- ↗ Abrasion resistant
- ↗ Highly resistant to denture cleaning solvents
- ↗ Easy to use



Package

1 Bottle @ 30 ml

REF 829197

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