







DENTAL PROGRAMME 2019 · 2020



WELCOME TO THE DENTALISTS!

Dear customers and business partners,

As a researching dental enterprise our focus is first and foremost on you and your expectations in respect of our products. No matter if they are put to use in the dental surgery or in the laboratory – what counts are ease of working, reliability, individuality and, of course, top quality.

All of these are characteristics of our brand products – those in the segment of products for daily clinical use, as well as those for the digital workflow. VOCO offers quality for all areas of your practice, from maximal biocompatibility in a restorative material and problem-solving root posts to progressive composite blocks for CAD / CAM use and cutting-edge 3D printers.

Read on to find out more about our diverse portfolio for preventive, restorative, prosthetic and digital dentistry. Acqaint yourself with our products in the following areas

- Oral Care
- Direct restoration
- Indirect restoration and
- Devices · Various

and discover VOCO's top quality standards.

If you have any questions or require further information, please feel free to contact your VOCO dental consultant. Of course, our Customer Service department will also be pleased to help (contact them by e-mail to service@voco.de or by Freecall on 00 800 44 444 555).

Product information, instructions for use, scientific information, clinical case reports and lots more are also available at www.voco.dental.

Your VOCO GmbH

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ICONS

The following icons enable you to quickly find the right product and make a first assessment and judgement within seconds, which allows you to quickly gain a general overview.



Material composition

Both the fillers and the resin matrix of this product are based purely on silicon oxide.



Material composition

This product is based on nano-hybrid technology.



Curing of the material

This product either cures through exposure to light or it self-cures chemically. For detailed information, please consult the instructions for use.



Curing of the material

This product self-cures chemically. For detailed information, please consult the instructions for use.



Curing of the material

This product cures through exposure to light. The time indicated represents the average time. For detailed information, please consult the instructions for use.



Method of application

Preparatory conditioning of the tooth surface is not required before application of this material to the tooth. For detailed information, please consult the instructions for use.



Method of application

Separate etching of the tooth surface is necessary before the adhesive system (bond) is used. For detailed information, please consult the instructions for use.



Method of application

No separate etching of the tooth surface is required before the adhesive system (bond) is used. For detailed information, please consult the instructions for use.



ndications

According to indications, this product is suitable for fillings of the classes of cavity listed. For detailed information, please consult the instructions for use.



Volume shrinkage

During setting, this product is subject to the volume shrinkage indicated in percent.



Filler content

This product has a defined filler content, which is indicated in percent by weight.



Hardness of the material

This product possesses the shore $\ensuremath{\mathsf{A}}$ hardness shown.



Radiopacity

After completion of the working process, this material is highly radiopaque. The value shown indicates the radiopacity in percent relating to the aluminium equivalent.



Working directions

This material is suitable for so-called bulk fillings with a maximum layer thickness of 4 mm. For detailed information, please consult the instructions for use



Fluoride content

This product contains the level of fluorides indicated. For detailed information, please consult the instructions for use.



Material compatibility

This product can be used with the materials indicated. For detailed information, please consult the instructions for use.



Application of the material

This material is available in the non-running, non-dripping $\mbox{NDT}^{\mbox{\tiny 6}}\mbox{-syringe}.$



CAD / CAM

This product is suitable for use in digital dentistry. For detailed information, please consult the instructions for use.



Indication of retention time in the mouth

This product is retained in the mouth for the minimum duration shown.



Indication of working time

The maximum extraoral working time for this product is as shown.



Indications for process monitoring

This device either already possesses, or can be upgraded with, sensors for printing process assurance.



Information on material vat

This product uses the patented flexible vat technology for reduced peeling forces and a decreased requirement for support structures.



Indication of wavelength

This material can be light-cured using a UV-LED light source with the wavelength shown.



Format of communication data

This product processes the data format indicated.



Non-sedimenting

This product is non-sedimenting. The product enables additive manufacturing of objects from homogeneous solution throughout the entire printing process.



Application of the material

When heated, the viscosity of this material changes, thus uniting the respective advantages of flowable and sculptable materials. Specifically designed to be heated for use.

Oral Care

Protection. Care. Conservation.

Healthy teeth are a valuable asset, and to keep them healthy for a long time you and your patients work together with us towards a common goal. For this to succeed, VOCO products make an important contribution. With fluoride varnishes suitable for a great variety of indications. With fissure sealants offering high filler content even in conjunction with transparency. With immediately effective desensitisers. With cleaning pastes in various grades. No matter which product you choose, you will always make the right decision. For whitening, we further offer a complete series, which is as convincing in its use as it is in its result – both at the dental office and at home.







Fluoridation \cdot Desensitisation

 ∞

Grandio Seal

70 % w/w 55 % w/w n/s

9

Fissurit FX
Fissurit F

Oral Care

Page	Fiss	7	Page	Cleaning
	Fissure sealing	7 CleanJoy		ning
% w/w		700 ppm		
opaque		coarse (195), medium (127), fine (16)	RDA values	
		mint		
		SingleDose, tube	presentation	
		xylitol, "traffic light coding"	special characteristics	

980		וומטווטמנוטו	GE3E1131113811011	וומטוומפ כטוונפוונ		
10	10 Bifluorid 10	•	•	22,600 ppm	SingleDose, bottle	clinical
10	10 Bifluorid 5	•	•	11,300 ppm	SingleDose, bottle	clinical
11	Remin Pro	•	•	1,450 ppm	tube	mint, melon, strawberry
12	12 VOCO Profluorid Varnish	•	•	22,600 ppm	SingleDose, tube, cartridge	mint, melon, caramel, cherry, bubble gum
13	13 Admira Protect		•	•	SingleDose, bottle	clinical

CleanJoy®

Fluoride-containing tooth cleaning and polishing paste in three cleaning grades



Indications

Removal of soft and hard surface plaque

Removal of extrinsic discolouration (e.g. staining from coffee, tea or tobacco)

Polishing of tooth surfaces as part of professional tooth cleaning, prior to whitening or following the removal or orthodontic devices

Cleaning and polishing of restorations as part of professional tooth cleaning Removal of residues of temporary luting material prior to definitive bonding (cementation)

Advantages

- Stable, homogenous consistency
- No splashing (2,000 3,000 r / min)
- No parabens
- Available in three abrasion grades, thus can be individually adjusted to each situation
- RDA values (measured in accordance with DIN EN ISO 11609)

- coarse (red) RDA = 195 - medium (yellow) RDA = 127 - fine (green) RDA = 16

- Traffic light coding: simple to use without confusion
- The green polishing paste has a very low grade of abrasion and is therefore also suitable for the care of implants
- Can be used with any conventional instrument (small brush, cup etc.)
- Contains fluoride (700 ppm) and xylitol (inhibiting effect on the metabolism of bacteria)
- Pleasant light mint flavour

Advantages of the SingleDose

- Easy, quick and hygienic
- No additional devices required
- No spilling in any position

Application









REF 2092 Tube 100 g coarse (red) REF 2091 Tube 100 g medium (yellow) REF 2090 Tube 100 g fine (green) REF 2089 Tube 4×100 g fine (green) **REF 2098** SingleDose 200 \times 2 g coarse (red) $SingleDose 200 \times 2 g medium$ **REF 2097** (yellow) **REF 2096** SingleDose 200 \times 2 g fine (green) Not available in Canada

Grandio® Seal

Light-curing nano-hybrid fissure sealant





Indications

Sealing / filling of pits and fissures

Sealing / facing of damaged enamel surfaces

Covering of caries predilection sites during orthodontic treatments

Sealing of deciduous teeth

Advantages

- Use of nano-fillers for optimal flow behaviour
- With 70 % w/w highest filler content in its class
- Outstanding physical properties
 - low abrasion
 - high transverse strength
 - extremely low shrinkage values
- Excellent handling
- Optimal wetting
- Perfect marginal adaptation
- Ideal for sealing composite or glass ionomer fillings (protective layer against humidity)

Grandio® Seal in the NDT®-syringe

- NDT[®] means non-dripping-technology
- Especially suited for fine-flowing materials
- Can be dosed and applied with precision
- · Without any loss of material

Clinical Case



























REF 1060

Set syringe 5×2 g, Vococid gel syringe 5 ml, accessories

REF 1061

Syringe 2×2 g, accessories

REF 2147

Application cannulae type 45, 100 pcs.

Fissurit® FX

Highly filled light-curing fissure sealant with fluoride, white



Indications

Sealing of fissures and occlusal surfaces for caries prophylaxis Sealing of extended fissures Filling of small cavities

Advantages

- Filler content of 55 % w/w for outstanding abrasion proofness
- Quick and easy application from the direct-application syringe with bendable metal cannulae
- Optimal flow properties
- High stability and good adhesion to enamel
- Perfect marginal adaptation
- Continuous fluoride release
- White for easy visual control







REF 1181 Syringe 2×2.5 g, accessories REF 2145 Application cannulae type 40, 100 pcs.

Not available in Canada

Fissurit® F

Light-curing fissure sealant with fluoride, white



Indications

Sealing of pits, fissures and occlusal surfaces for caries prophylaxis
Facing of damaged enamel surfaces
Anchoring of orthodontic appliances
Sealing of composite and cement fillings (protection against moisture)
Restoration of small carious lesions
Repair of small defects in composite and amalgam fillings

Advantages

- Quick and direct application from the non-dripping NDT®-syringe
- White for application control
- Excellent flow properties and low viscosity
- High stability and good adhesion to enamel
- · Perfect marginal adaptation
- Continuous fluoride release







REF 1180 Bottle 2×3 ml
REF 1292 Syringe 2×2 g, accessories
REF 1293 Set syringe 5×2 g, Vococid gel syringe 5 ml, Vococid bottle 2×3 ml, accessories
REF 2145 Application cannulae type 40, 100 pcs.

Bifluorid 10®

Fluoride varnish for the treatment of dental hypersensitivity





REF 1615 REF 1616	Bottle 4 g, Solvent bottle 10 ml Bottle 10 g
REF 1617	Bottle 3×10 g, Solvent bottle 10 ml, Pele Tim No. 1
REF 1618	SingleDose 50 pcs., accessories
REF 1619	SingleDose 200 pcs., accessories
REF 1032	Solvent bottle 10 ml
REF 2338	Brush holder for VOCO disposable dental brushes and Micro Tim, 5 pcs.
REF 2249	Micro Tim, fine application brushes, 100 pcs.
REF 2252	Pele Tim, No. 1, $3.000 \times \text{ø 4 mm}$
Not available	in Canada

Indications

Treatment of hypersensitivity, including

- cervical area and crown margins
- sensitivity after professional cleaning and calculus removal
- tooth surfaces after preparation and / or grinding
- worn occlusal surfaces and teeth carrying clasps
- after injury of the enamel (e.g. fractures, chips)
- sealing cavity margins after restoration, especially after the etching technique has been employed
- as a dentine protection / lining under amalgam fillings

Advantages

- Immediately desensitising
- Formation of a protective coat against thermal and mechanical influences
- Transparent no discolouration of teeth
- Special varnish base reinforces long-term effect and deep fluoridation
- Economical and simple high yield, low cost, fast application
- Dries quickly
- Colophony-free
- \bullet Contains 5 % sodium fluoride (equal to 22,600 ppm fluoride) and 5 % calcium fluoride

Bifluorid 5

Fluoride varnish for the treatment of dental hypersensitivity

Indications

For the treatment of hypersensitive necks of teeth and crown edges

For fluoridation of dental enamel and desensitisation after grinding single or several teeth

- Unique fluoride desensitizer with sodium and calcium fluoride
- Immediate and long-lasting desensitisation
- Biocompatible no methacrylates or glutaraldehydes
- Transparent no discoloration of teeth





REF 1333	Bottle 10 g
REF 1335	Bottle 4 g, Solvent bottle 10 ml
REF 1336	Bottle 3 \times 10 g, Solvent bottle 10 ml, Pele Tim No. 1
REF 1330	SingleDose 50 pcs., accessories
REF 1331	SingleDose 200 pcs., accessories
REF 1032	Solvent bottle 10 ml

Remin Pro®

Protective dental care with fluoride and hydroxy apatite





Indications

After tooth whitening

After professional tooth cleaning

For the prevention and control of hypersensitivities

During orthodontic treatment

Advantages

- Contains fluoride (1,450 ppm), hydroxy apatite and xylitol
- Provides a balanced oral flora and thus protects the teeth against harmful acid attacks
- Strengthens the teeth after whitening and professional cleaning
- Cariostatic properties from the contained xylitol
- Available in three aromatic flavours (melon, mint and strawberry)
- Can be used daily and especially well-suited for use at home



REF 2003 Tube 12 × 40 g melon

REF 2004 Tube 12 × 40 g mint

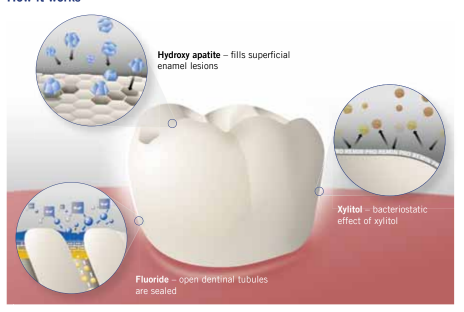
REF 2005 Tube 12 × 40 g strawberry

REF 2006 Tube 12 × 40 g mixed

REF 2007 Tube 3 × 40 g mixed

Not available in Canada

How it works



VOCO Profluorid® Varnish

Fluoride-containing dental desensitising varnish (5 % NaF)





Profitured Dennish Equilibrian Profitured Dennish Equilibrian

Indications

Treatment of hypersensitive teeth

Sealing the dentinal tubules, e.g. for cavity preparations or on sensitive root surfaces

Advantages

- Easy to apply on wet tooth surfaces
- Esthetic, tooth-shaded varnish
- Fast desensitisation and fluoride release (5 % NaF ≜ 22,600 ppm fluoride)
- In five pleasant flavours available: melon, mint, cherry, caramel and bubble gum
- Ideal for treating cervical areas after professional cleaning and calculus removal

Advantages of the SingleDose

- Easy, quick and hygienic
- No additional devices required
- No spilling in any position

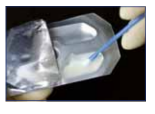
Advantages of the cartridge

- Multiple use with disposable cannulae
- Perfectly precise application
- Extremely easy application in proximal areas
- Complete fluoride application in only a single step



Flavour	50×0.40 ml	200 × 0.40 m
Melon	REF 1269	REF 1271
Caramel	REF 2226	REF 2229
Cherry	REF 2227	REF 2230
Mint	REF 2228	REF 2231
Bubble gum	REF 2238	REF 2239
Flavour	48 × 0.40 ml	50 × 0.25 ml
Melon	-	REF 1268
Mixed*	REF 2225	_
Cartridge		
Flavour	5 × 1.70 ml	
Melon	REF 2235	
REF 2167	Application cann	ulae type 43,

Application













VOCO Profluorid® Varnish

Fluoride-containing dental desensitising varnish (5 % NaF)



Indications

Treatment of hypersensitive teeth Sealing the dentinal tubules, e.g. for cavity preparations or on sensitive root surfaces

Advantages

- Easy to apply on wet tooth surfaces
- Esthetic, tooth-shaded varnish
- Economical application in thin layers, high yield
- Ideal for treating cervical areas after professional cleaning and calculus removal



	10 1	F0 1
Flavour	10 ml	50 ml
Melon	REF 1267	REF 1272
Caramel	REF 2232	_
Cherry	REF 2233	_
Mint	REF 2234	_
Flavour	4 × 10 ml	
Mixed	REF 2971	

Admira® Protect

Light-curing ORMOCER® based protective desensitiser



Indications

Treatment of hypersensitive dentine Treatment of cervical areas and crown margins

Treatment of cervical areas after professional cleaning and calculus removal

Advantages

- Biocompatible
- Permanent elimination of hypersensitivity
- Reliable adhesion
- Special filler technology for high abrasion resistance
- Fluoride release

Admira® Protect in practical SingleDose

- Easy, quick and hygienic
- No additional devices required
- No spilling in any position







REF 1650	Bottle 4.5 ml, accessories
REF 1651	SingleDose 50 pcs., accessories
REF 1652	SingleDose 200 pcs., accessories
REF 2338	Brush holder for VOCO disposable dental brushes and Micro Tim, 5 pcs.
REF 2249	Micro Tim, fine application brushes, 100 pcs.

Perfect Bleach®

Whitening gel for discoloured teeth (10 % / 16 % carbamide peroxide)



Indications

Gentle and permanent tooth whitening for vital and non-vital teeth e.g. in cases of staining due to medication, fluorosis, food, trauma, ageing etc.

Advantages

- Simple user-friendly application
- Gentle on tooth substance and existing restorations
- Significant whitening effect already after a short time
- · Pleasant menthol flavour
- Set in attractive cosmetic bag

Mini set

An attractive cosmetic bag contains four syringes of whitening gel, the storage box and the graphically assisted instructions for use.

Especially suitable for

- Dental practitioners who contract an external laboratory to fabricate the tray
- · Patients who already own a whitening tray

Set

The set contains six syringes of whitening gel, the storage box, one syringe of Block Out Gel LC, the material for two trays and the grafically assisted instructions for use.

Especially suitable for

• Dental practitioners who fabricate the whitening gel tray in their own surgery

3.5 % H₂O₂

6 % H₂O₂

Perfect Bleach® 10 %

REF 1658 Mini set syringe 4×2.4 ml with 10 % carbamide peroxide, storage box, cosmetic bag

REF 1662 Syringe 3×2.4 ml with 10 %

carbamide peroxide

Perfect Bleach® 16 %

REF 1659 Mini set syringe 4×2.4 ml

with 16 % carbamide peroxide, storage box, cosmetic bag

REF 1664 Set syringe 6 × 2.4 ml with

16 % carbamide peroxide, Block Out Gel LC syringe 1.2 ml, material for 2 trays, storage box, cosmetic bag, shade guide,

accessories

REF 1665 Syringe 3×2.4 ml with 16 %

carbamide peroxide

Not available in Canada

Perfect Bleach® Office+

Whitening gel for discoloured teeth



35 % H,0,

United Kingdom

auto mix

REF 1672 Set QuickMix syringe 2×4 ml, LC Dam syringe 2×2 g, accessories REF 1673 QuickMix syringe 4 ml, accessories **REF 1655** LC Dam syringe 2 g, accessories REF 2194 Mixing tips type 14, 50 pcs. REF 2195 Mixing tips type 15 (with intraoral tips type 1), 50 pcs. **REF 2146** Application cannulae type 41, 100 pcs. Not available in Canada, Ireland and

Indications

Perfect Bleach Office+ is suited for whitening individual or multiple discoloured, vital or devitalised teeth. The whitening success depends on the natural tooth shade as well as the intensity and cause of the discolouration. It is possible to whiten discolourations of organic origin, which generally have the following causes:

- discolouration as a result of traumata
- discolouration caused by medication (e.g. tetracycline)

Discolourations of inorganic origin, such as components of amalgam (silver), are not whitened, nor are restorations

Advantages

- 35 % hydrogen peroxide concentration for safe and fast whitening of discolourations
- Good contrast to the tooth and LC Dam due to red coloured material
- Can be used for both internal and external whitening
- Perfect Bleach Office+ in the convenient QuickMix syringe
 - only the amount of gel needed is activated
 - no mixing errors and the gel is always fresh
- Composite-based gingiva protection (LC Dam)
- No painful heat-loading from light-curing the gingiva protection

Clinical Case







Palatinal view with applied gingiva protector LC Dam



Insertion of the whitening gel into the cavity with the enclosed fine cannula



Careful rinsing and aspiration of the whitening gel



Tight obturation of the cavity with a glass ionomer material



Aesthetically convincing result

Source: Dierk Thalmann, Cuxhaven / Germany

Prophylaxis Set

All-in-one – Professional prophylaxis products from VOCO in only one single set



Indications

More information on the indications can be found on the product pages of CleanJoy, Remin Pro, Remin Pro forte, VOCO Profluorid Varnish and Grandio Seal

Advantages

- Fluoridate, Protect, Care, Seal
- Also for individual prophylaxis
- Different flavours for testing
- For your daily and special practice

REF 2996

Set CleanJoy tube 2×100 g, Remin Pro tube 40 g melon, Remin Pro forte tube 40 g ginger, Profluorid Varnish <code>SingleDose</code> 12×0.4 ml (3 each of melon, caramel, mint, cherry), Grandio Seal syringe 2×2 g

Product presentations may vary Not available in Canada

otes	



Direct Restoration

Stability. Aesthetics. Economy.

Conservative dentistry requires your expertise as a dentist in conjunction with absolutely reliable, high-quality restorative materials. For direct restorations VOCO offers you restoratives of a number of material classes for a great variety of indications. But there is one thing all our restorative materials have in common: our composites, compomers, ORMOCER®s and glass ionomer materials, as well as liners, bonding materials and glass fibre strands guarantee that results are characterised by stability and durability. Moreover, patients are looking for individual solutions to make their smile radiant. Our products, while being easy to use and quick to apply, help your restorations become predictable and plannable as well as aesthetic.





Calcimol LC

Light-curing radiopaque calcium hydroxide paste





Indications

Indirect pulp capping Lining under all filling materials

Advantages

DIRECT RESTORATION

- Effective protection of the pulp
- Ready-to-use one-component material
- Time-saving light-curing and direct application from the non-dripping NDT®-syringe
- High level of acid-resistance, protection when applying the total-etch technique
- Supports the formation of tertiary dentine









REF 1047 Tube 2×5 g REF 1307

REF 2146

Syringe 2×2.5 g, accessories Application cannulae type 41, 100 pcs.

Calcicur[®]

Ready-to-use calcium hydroxide paste





Indirect capping for the treatment of caries profunda

Direct capping when the pulp is opened or a pulpotomy is performed

Lining of cavities to prevent exposure to acid media when using cements

For temporary filling of root canals

Advantages

- Suitable for use under any lining or restorative material
- · Immediately ready for use
- Antimicrobial effect due to high pH value (12.5)
- Calcium hydroxide content of 45 %
- Radiopacity
- Promotes the formation of tertiary dentine
- Effective pulp protection







REF 1093 Syringe 2.5 g, accessories REF 1096 Syringe 3×2.5 g, accessories **REF 2131** Application cannulae type 47, 30 pcs.

Ionoseal®

Light-curing glass ionomer composite liner



Indications

Lining under all types of filling material Extended fissure sealing Restoration of smaller lesions

Advantages

- Ready-to-use one-component material
- Time-saving: light-curing in seconds
- Quick and hygienic application
- High compressive strength (226 MPa)
- Fluoride release against secondary caries
- High biocompatibility
- Radiopaque











REF 1126 Tube 2×4 g REF 1326

REF 2146

Syringe 3×2.5 g, accessories Application cannulae type 41,

100 pcs.



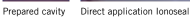
High radiopacity of Ionoseal, shown on the 28



Gap-free link between hard dental tissue, Ionoseal and the restorative (Grandio) - cross-cut microscope picture

Clinical Case







Finished lining



Final restoration

Source: Dr. Marcelo Balsamo, São Paulo / Brazil

Futurabond® U

Dual-curing universal adhesive





Indications

Direct and indirect restorations using any light-curing, self-curing or dual-curing methacrylate-based restorative, core build-up or luting composite

DIRECT RESTORATION

Intraoral repair of fillings, ceramic veneers and all-ceramic restorations without additional primer

Treatment of hypersensitive tooth necks

Protective varnish for glass ionomer cement restorations

Sealing of cavities prior to amalgam restorations or prior to temporary luting Luting of root posts with dual-curing or self-curing luting composites

Advantages

- One bond for all cases! Makes all other adhesives in the practice redundant!
- Self-etch, selective-etch or total-etch free choice for the practitioner
- Outstanding versatility of application
 - for direct or indirect restorations
 - fully compatible with all light-curing, dual-curing or self-curing methacrylate-based composites without additional activator for dual-curing
 - secure adhesion to various materials such as metal, zirconium dioxide or aluminium oxide, as well as silicate ceramics without additional primer
 - treatment of hypersensitive tooth necks
 - protective varnish for glass ionomer cement restorations etc.
- Applied in one layer only 35 seconds total working time
- Outstanding adhesion compared to other universal, self or total-etch adhesives
- Moisture tolerant
- Refrigeration not necessary

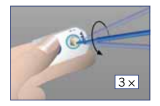
Futurabond® U in practical SingleDose

- · Easy, quick and hygienic
- No additional devices required
- No spilling in any position

It's just that easy - simply press, simply bond!

















REF 1571	SingleDose 50 pcs., accessories
REF 1572	SingleDose 200 pcs., accessories
REF 1574	SingleDose trial pack (SingleDose 20 pcs., Vococid gel syringe 2 ml, accessories)
REF 2246	Endo Tim, application brushes, to be used in the root canal, 50 pcs.
REF 2247	Single Tim, application brushes, 100 pcs.

Futurabond® M+

Universal adhesive



Indications

Direct and indirect restorations using any light-curing methacrylate-based restorative, core build-up or luting composite

Intraoral repair of fillings, ceramic veneers and all-ceramic restorations without additional primer

Treatment of hypersensitive tooth necks

Protective varnish for glass ionomer cement restorations

Sealing of cavities prior to amalgam restorations or prior to temporary luting

In combination with Futurabond® M+ DCA (dual-cure activator)

Direct and indirect restorations using any self-curing or dual-curing methacrylate-based restorative, core build-up or luting composite Luting of root posts with dual-curing or self-curing luting composites

Advantages

- Can be applied with or without phosphoric acid etching
- Excellently suitable for direct or indirect restorations
- Secure adhesion to various materials such as metals, zirconium dioxide or aluminium oxide, as well as silicate ceramics, without additional primer
- Applied in one layer only 35 seconds total working time









REF 1515	Bottle 5 ml, accessories
REF 1516	Bottle 3 × 5 ml
REF 1518	Futurabond M+ DCA - bottle 2 ml
REF 2246	Endo Tim, application brushes, to be used in the root canal, 50 pcs.
REF 2247	Single Tim, application brushes, 100 pcs.
REF 2315	Mixing palettes, 20 pcs.

Futurabond® M

One-component light-curing nano-reinforced self-etch bond

Indications

Direct restorations of all cavity classes with all light-curing restoratives

- Excellent adhesion to dentine and enamel
- Easy and fast application
 one-coat, one-cure technique
- Universal for all light-curing restoratives
- · Ideal for paediatric use



REF 1350	Bottle 5 ml, accessories
REF 1351	Bottle 3 × 5 ml
REF 2247	Single Tim, application brushes, 100 pcs.
REF 2315	Mixing palettes, 20 pcs.

Futurabond® DC

Dual-curing self-etch-bond reinforced with nano-fillers







self-etch H+ H+





REF 1163 Bottle 2 × 4 ml (liquid 1 / liquid 2), accessories REF 1164 SingleDose 50 pcs., accessories REF 1165 SingleDose 200 pcs., accessories REF 2246 Endo Tim, application brushes, to be used in the root canal, 50 pcs. **REF 2247** Single Tim, application brushes, 100 pcs. REF 2315 Mixing palettes, 20 pcs.

Indications

Direct self- or dual-curing composite restorations and core build-ups Direct light-curing restoration with composite-, compomer- and ORMOCER® based restoratives

DIRECT RESTORATION

Adhesive luting of root pins / posts with dual or self-curing composite cements Indirect restoration when using dual- and self-curing resin cements for luting of inlays, onlays, crowns and bridges

Advantages

- Chemical-curing in areas inaccessible with a curing light
- Futurabond DC achieves the same adhesive properties as total-etch preparations without separate etching of the tooth substance
- Moisture-tolerant
- Durable marginal integrity
- Easy and fast application one-coat, one-cure technique
- Contains fluorides
- · No refrigerated storage needed
- · Ideal for paediatric use

Vococid®

Etchant for acid-etch technique

Indications

Etching liquid / gel for use in the enamel etching or in the total-etch technique

- Available as a fluid (36.1 % phosphoric acid) or gel (35 % phosphoric acid)
- Blue colouring for visual monitoring during application
- Stable, non-dripping gel
- 60 ml syringe for keeping material in stock



REF 1063	Syringe 5 ml, accessories
REF 1224	Syringe 5×2 mI, accessories
REF 1256	Empty syringe 10×2 ml
REF 1257	Syringe 60 ml, empty syringe 2 x 2 ml, accessories
REF 2310	Application cannulae type 42, 30 pcs.
REF 2132	Application cannulae type 48, 50 pcs.

Futurabond® NR

Light-curing self-etch-bond reinforced with nano-fillers



Indications

Direct restorations of all cavity classes with all light-curing restoratives

Advantages

- Excellent adhesion to dentine and enamel
- Durable marginal integrity
- Moisture-tolerant
- Easy and fast application one-coat, one-cure technique
- Universal for all light-curing restoratives
- Ideal for paediatric use
- Contains fluorides
- No refrigerated storage needed





DIRECT RESTORATION



REF 1148	Bottle 2 × 4 ml (liquid A / liquid B), accessories
REF 1152	SingleDose 50 pcs., accessories
REF 1153	SingleDose 200 pcs., accessories
REF 2247	Single Tim, application brushes, 100 pcs.
REF 2315	Mixing palettes, 20 pcs.

Solobond M

Light-curing one-component dentine and enamel bond

Indications

Direct restorations of all cavity classes with all light-curing restoratives

- One component one application
- Excellent adhesion
- · High material elasticity and permanently tight margins
- "Stick-immediately-effect" for easy application of the restorative
- · Universal for all light-curing restoratives





REF 1226	Bottle 2 × 4 ml
REF 2249	Micro Tim, fine application brushes, 100 pcs.
REF 2315	Mixing palettes, 20 pcs.
REF 2338	Brush holder for VOCO disposable dental brushes and Micro Tim, 5 pcs.

Restoratives (Composites)

41	41	Con	41	40	40	39	38	37	36	35	34	33	32	31	30	29	Con	28	27	26	25	OR	Page	
Twinky Star Flow	Twinky Star	Compomers	Polofil Supra	Arabesk Flow	Arabesk	x-tra fil	x-tra base	VisCalor bulk	Amaris Gingiva	Amaris / Amaris Flow	Grandio Flow	Grandio	GrandioSO x-tra	GrandioSO Heavy Flow (high viscosity)	GrandioSO Flow (medium viscosity)	GrandioSO	Composites	Admira Fusion x-base	Admira Fusion x-tra	Admira Fusion Flow	Admira Fusion	ORMOCER®s		
coloured / sparkling	coloured / sparkling					bulk fill	bulk fill	bulk fill	highly aesthetic / gingiva-coloured	w highly aesthetic / 2-layer system	universal	universal	bulk fill	universal / aesthetic	universal / aesthetic	universal / aesthetic		se bulk fill / biocompatible	bulk fill / biocompatible	universal / aesthetic / biocompatible	universal / aesthetic / biocompatible			
			•		•	•	•,	•		•	•	•	•	•	•	•		•	•		•			
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•	•							•				•	•			•			•		•		restoration of deciduous core teeth build	
						•	•	•				•	•			•		•	•		•			
			•		•					•		•				•					•		indirect inlays, onlays, veneers	
22	∞ _N								ω	7	2	2		2	Ν	ω				12	4		opaque	
			6	ω	0	Ъ	2	4	1		10	13	4	10	10	13		1	1	9	13		universal	shades
			宀		Н					4		г		1	1	1				Ľ	Ľ		translucent	
NDT® syringe	Caps		syringe	syringe, Caps	syringe	syringe, Caps	NDT® syringe, Caps	Caps	syringe	syringe, Caps	NDT® syringe, Caps	syringe, Caps	syringe, Caps	NDT® syringe, Caps	NDT® syringe, Caps	syringe, Caps		NDT® syringe	syringe, Caps	NDT® syringe	syringe, Caps		form of application	
compomer	compomer		micro-hybrid	micro-hybrid	micro-hybrid	micro-hybrid	micro-hybrid	nano-hybrid	micro-hybrid	micro-hybrid	nano-hybrid	nano-hybrid	nano-hybrid	nano-hybrid	nano-hybrid	nano-hybrid		nano-hybrid	nano-hybrid	nano-hybrid	nano-hybrid			
65	78		77	64	77	86	75	83	80	80	80	87	86	83	81	89		72	84	74	84		filler content [% w/w]	

DIRECT RESTORATION

1 small ² coloured, with glitter effect

Admira® Fusion

Universal nano-hybrid ORMOCER® restorative material









Indications

Class I to V restorations

Base in class I and II cavities

Reconstruction of traumatically damaged anteriors

Facetting of discoloured anteriors

Correction of shape and shade for improved aesthetic appearance

Locking, splinting of loose teeth

Repairing veneers, small enamel defects and temporary C&B-materials

Extended fissure sealing

Restoration of deciduous teeth

Core build-up

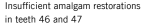
Composite inlays

Advantages

- The worldwide first purely ceramic-based restorative material
 - Pure Silicate Technology, i.e., fillers and resin matrix based purely on silicon
 - contains no classic monomers
- Thanks to the most innovative ORMOCER® technology
 - by far the lowest polymerisation shrinkage (1.25 % by volume) and particularly low level of shrinkage stress in comparison to all conventional restorative composites
 - inert, so excellent biocompatible and extremely resistant to discolouration
- Completely universal meeting highest demands in anterior and posterior regions
 - perfect coordination of translucence with opacity for natural results
 - the optimal selection of shades enables highly flexible working using either the single or multiple shade system
- Excellent handling, simple high-lustre polishing procedure coupled with high surface hardness guarantee first-class long-term results
- Compatible with all conventional bonding agents

Clinical Case





Source: Dr. Sanzio Marques, Passos / Brazil



Modeling of the material which is still malleable at this stage



Finished, polished restorations



















REF 2750	Set + bond syringe 5 × 3 g (A2, A3, GA3.25, A3.5, Admira Fusion x-tra), shade guide + Futurabond U SingleDose 20 pcs., accessories
REF 2778	Trial kit Caps 9 × 0.2 g (3 each of A2, A3, A3.5), Admira Fusion Flow syringe 2 g A3, Admira Fusion x-tra Caps 3 × 0.2 g universal, accessories
RFF 2780	Set + bond

REF 2780	Set + bond
	Caps 75 × 0.2 g
	(15 each of A2, A3, GA3.25,
	A3.5, Admira Fusion x-tra),
	shade guide + Futurabond U
	SingleDose 20 pcs., accessories
RFF 2752	Shade guide

REF 2752	Shade guide
REF 9301	Dispenser – Caps

REF 9301	Dispenser – Caps					
Shade	Syringe 3 g	Caps 15 × 0.2 g				
A1	REF 2754	REF 2782				
A2	REF 2755	REF 2783				
A3	REF 2756	REF 2784				
A3.5	REF 2758	REF 2786				
A4	REF 2759	REF 2787				
B1	REF 2762	REF 2790				
B2	REF 2763	REF 2791				
В3	REF 2764	REF 2792				
C2	REF 2766	REF 2794				
D3	REF 2768	REF 2796				
OA1	REF 2770	REF 2798				
OA2	REF 2771	REF 2799				
0A3	REF 2772	REF 2800				
OA3.5	REF 2773	REF 2801				
BL	REF 2775	REF 2803				
Incisal	REF 2776	REF 2804				
GA3.25	REF 2757	REF 2785				
GA5	REF 2760	REF 2788				
Mixed	-	REF 2806*				
*(3 each of	B1, B3, D3, BL,	Incisal)				

Admira® Fusion Flow

Flowable light-curing nano-hybrid ORMOCER® restorative material

DIRECT RESTORATION



Indications

Filling of small cavities and extended fissure sealing

Blocking out undercuts

Lining or coating cavities

Fillings of class III - V cavities

Repairing fillings, veneers and temporary restorations

Luting translucent prosthetic pieces

Locking, splinting of loose teeth

Advantages

- The worldwide first purely ceramic-based flowable restorative material
 - pure Silicate Technology, i.e. fillers and resin matrix based purely on silicon oxide
 - contains no classic monomers
- Thanks to the most innovative ORMOCER® technology
 - extremely low polymerisation shrinkage (2.75 % by volume) and particularly low level of shrinkage stress in comparison to conventional flowable restorative composites
 - inert, so excellent biocompatible and extremely resistant to discolouration
- "Flow on demand" the material becomes flowable only when under pressure or in motion. When the application has been completed, it is stable enough not to flow out of the cavity.
- Excellent surface affinity with complete wetting of the cavity walls
- VOCO's patented, non-running and non-dripping NDT®-syringe ensures reliable and perfectly precise application. Undesirable loss of material is thus a thing of the
- 12 shades for aesthetic restorations perfectly matching the shade range of the packable version, Admira Fusion
- Excellent handling, simple high-lustre polishing procedure coupled with high surface hardness guarantee first-class long-term results
- Compatible with all conventional bonding agents

Clinical Case



Mesial caries on tooth 12, disto-palatinal caries on tooth 11



Simple application and optimal wetting behaviour of Admira Fusion Flow



Outstanding result created with Admira Fusion Flow / Admira Fusion

Source: Dr. Walter Denner, Fulda / Germany



















REF 2816	Set syringe 5×2 g (A1, A2, A3, A3.5, WO), shade guide, accessories				
REF 2146	Application cannulae type 41, 100 pcs.				
Shade	Syringe 2 × 2 g				
A1	REF 2818				
A2	REF 2819				
A3	REF 2820				
A3.5	REF 2821				
A4	REF 2822				
B1	REF 2824				
B2	REF 2825				
C2	REF 2826				
Incisal	REF 2828				
OA2	REF 2829				
BL	REF 2831				
WO	REF 2832				

Admira® Fusion x-tra

Nano-hybrid ORMOCER® restorative material, 4 mm



Indications

Class I and II posterior restorations

Base in class I and II cavities

Class V restorations

Locking, splinting of loose teeth

Repairing veneers, small enamel defects and temporary C&B-materials

Extended fissure sealing

Restoration of deciduous teeth

Core build-up

Advantages

- Purely ceramic-based, bulk fill restorative material
- Fast and high-quality reliable curing of 4 mm layers
- Thanks to the most innovative ORMOCER® technology
 - by far the lowest polymerisation shrinkage (1.25 % by volume) and particularly low level of shrinkage stress, providing optimal marginal integrity
 - inert, so excellent biocompatible and extremely resistant to discolouration
- Excellent handling, simple high-lustre polishing procedure coupled with high surface hardness guarantee first-class long-term results
- Universal shade with chameleon effect
- Compatible with all conventional bonding agents

Clinical Case



Insufficient composite restoration in tooth 45



Prepared cavity awaiting filling



Application of Admira Fusion x-tra in 4-mm layers



Functional and aesthetic final result

Source: Dr. Walter Denner, Fulda / Germany



















REF 2810 Syringe 3 g universal REF 2811 Caps 15 × 0.2 g universal

REF 9301 Dispenser – Caps

Admira® Fusion x-base

Flowable nano-hybrid ORMOCER® base restorative material, 4 mm

DIRECT RESTORATION



Indications

Base in class I and II cavities

Cavity lining under direct restorative materials in class I and II cavities

Small, non occlusal stress-bearing class I restorations according to minimally invasive filling therapy

Class III and V restorations

Extended fissure sealing

Undercut blockout

Repair of small enamel defects

Repair of small defects in aesthetic indirect restorations

Repair of temporary C&B-materials

Core build-up

Advantages

- Purely ceramic-based
- Fast and high-quality 4 mm restoration base in one simple step
- Thanks to the most innovative ORMOCER® technology
 - extremely low polymerisation shrinkage (2.5 % by volume) and particularly low level of shrinkage stress, providing optimal marginal integrity
 - inert, so excellent biocompatible and extremely resistant to discolouration
- Perfect surface affinity for outstanding adaption
- Excellent handling, even in difficult-to-access areas
- Available in the non-dripping NDT®-syringe
- Compatible with all conventional bonding agents and composites / ORMOCER® restorative materials

















REF 2812

Syringe 2×2 g universal, accessories

REF 2148 Application cannulae type 46, 100 pcs.

Admira® Bond

One-component dentine and enamel bond ORMOCER® based

Indications

Direct restoration with all types of light-curing restoratives (ORMOCER®s, composites, compomers)



Advantages

- ORMOCER® based
- · High adhesion and long-lasting marginal tightness
- One component one layer
- · Universal for all light-curing restoratives







REF 2432 Bottle 2 x 4 ml REF 2479 Bottle 4 ml

Grandio®SO

Universal nano-hybrid restorative material







Indications

Fillings of class I to V cavities

Reconstruction of traumatically damaged anteriors

Facetting of discoloured anteriors

Correction of shape and shade for improved aesthetic appearance

Locking, splinting of loosened teeth

Repairing veneers

Restoration of deciduous teeth

Core build-up under crowns

Composite inlays

Advantages

- Toothlike restorative for reliable restorations
- Very high filler content of 89 % w/w
- All-purpose for the highest demands in both the anterior and posterior tooth regions
- Excellent light resistance
- Optimal coordination of opacity and translucency for results that mirror the natural tooth using only one shade
- Smooth consistency, non-sticky, best sculptability
- Easily polishes to a high gloss lasting, smooth surface
- Compatible with all conventional bonds

Clinical Cases



Fillings in 14, 15 in need of replacement due to secondary caries



15 with the distal marginal ridge modelling complete



Completed restoration

Source: Dr. Walter Denner, Fulda / Germany



Insufficient composite fillings of teeth 11 and 21



Application of increments using GrandioSO A3.5



Completed restoration













Incisal

OA1

OA2

BL

GA5

OA3.5

GA3.25





REF 2600	Set syringe 5×4 g (A2, A3, A3.5, GA3.25, GA5), shade guide						
REF 2601	Set + bond syringe 5×4 g (A2, A3, A3.5, GA3.25, GA5), shade guide						
		NR SingleDose					
REF 2640	Set Caps 80 × 0.25 g (16 each of A2, A3, A3.5, GA3.25, GA5), shade guide						
REF 2607	Shade guide						
RFF 9301	Dispenser – Caps						
KEF 9301	Dispenser – C	Jap3					
Shade	Syringe 4 g	Caps 16 × 0.25 g					
1121 3001							
Shade	Syringe 4 g	Caps 16 × 0.25 g					
Shade A1	Syringe 4 g	Caps 16 × 0.25 g					
Shade A1 A2	Syringe 4 g REF 2610 REF 2611	Caps 16 × 0.25 g REF 2650 REF 2651					
Shade A1 A2 A3	Syringe 4 g REF 2610 REF 2611 REF 2612	Caps 16 × 0.25 g REF 2650 REF 2651 REF 2652					
Shade A1 A2 A3 A3.5	Syringe 4 g REF 2610 REF 2611 REF 2612 REF 2614	Caps 16 × 0.25 g REF 2650 REF 2651 REF 2652 REF 2654					
Shade A1 A2 A3 A3.5 A4	Syringe 4 g REF 2610 REF 2611 REF 2612 REF 2614 REF 2615	Caps 16 × 0.25 g REF 2650 REF 2651 REF 2652 REF 2654 REF 2655					
Shade A1 A2 A3 A3.5 A4 B1	Syringe 4 g REF 2610 REF 2611 REF 2612 REF 2614 REF 2615 REF 2619	Caps 16 × 0.25 g REF 2650 REF 2651 REF 2652 REF 2654 REF 2655 REF 2659					
Shade A1 A2 A3 A3.5 A4 B1 B2	Syringe 4 g REF 2610 REF 2611 REF 2612 REF 2614 REF 2615 REF 2619 REF 2620	Caps 16 × 0.25 g REF 2650 REF 2651 REF 2652 REF 2654 REF 2655 REF 2659 REF 2660					

REF 2629

REF 2630

REF 2631

REF 2633

REF 2635

REF 2613

REF 2616

REF 2669

REF 2670

REF 2671

REF 2673

REF 2675

REF 2653 REF 2656

Grandio®SO Flow

Flowable universal nano-hybrid restorative material

DIRECT RESTORATION



Indications

Fillings of class I to V cavities

Minimally invasive filling therapy

Extended fissure sealing

Blocking out undercuts

Lining or coating cavities

Repairing fillings and veneers

Luting translucent prosthetic pieces (e.g., full ceramic crowns, etc.)

Interlocking and splinting teeth (e. g., with glass fibre strands)

Use as a base material in combination with glass fibres or similar products for fabricating semi-permanent crowns and bridges

- Medium viscous flow composite, i.e. outstanding flow behaviour with complete wetting of the cavity walls
- Universal application for indication-appropriate treatment of all cavity classes
- Physical properties superior to those of various other packable materials, e.g. hardness, stability, abrasion resistance
- Very high filler content of over 80 % w/w
- Safe and precise application
- 13 shades for aesthetic restorations perfectly coordinated with GrandioSO
- High shade stability
- Very good polishability and durable brilliance
- Extremely high radiopacity (500 %AI) of the shade WO for especially good contrast to the tooth substance and to other restoratives
- Available in the non-dripping NDT®-syringe and Flow-Caps with flexible metal cannulae





















REF 2720	Set syringe 5: A3.5, WO), sh accessories	× 2 g (A1, A2, A3, ade guide,					
REF 2607	7 Shade guide						
REF 9301	Dispenser – Ca	aps					
REF 2146	Application ca 100 pcs.	Application cannulae type 41, 100 pcs.					
Shade	Syringe 2 × 2 g	Caps 16 × 0.25 g					
A1	REF 2722	REF 2742					
A2	REF 2723	REF 2743					
A3	REF 2724	REF 2744					
A3.5	REF 2725	REF 2745					
A4	REF 2726	REF 2746					
B1	REF 2729	REF 2749					
B2	REF 2730	-					
C2	REF 2732	_					
Incisal	REF 2733	-					
OA2	REF 2734	_					
BL	REF 2736	-					
WO	REF 2737	-					
GA5	REF 2727	-					

Grandio®SO Heavy Flow

Flowable universal nano-hybrid restorative material - highly viscous







Indications

Fillings of class I to V cavities

Minimally invasive filling therapy

Extended fissure sealing

Blocking out undercuts

Lining or coating cavities

Repairing fillings and veneers

Luting translucent prosthetic pieces (e.g., full ceramic crowns, etc.)

Interlocking and splinting teeth (e.g., with glass fibre strands)

Use as a base material in combination with glass fibres or similar products for fabricating semi-permanent crowns and bridges

Advantages

- Increased stability in comparison to conventional flowables, i.e. no undesirable runoff
- Universal application for indication-appropriate treatment of all cavity classes
- Physical properties superior to those of various other packable materials, e.g. hardness, stability, abrasion resistance
- Very high filler content of 83 % w/w
- Precise application with complete wetting of the cavity walls
- Precise dosing without excess for time-saving work
- Undercuts, approximal boxes and paragingival areas can be easily filled
- Ideal for use in combination with GrandTEC
- 13 shades for aesthetic restorations perfectly coordinated with GrandioSO
- · High shade stability
- Very good polishability and durable brilliance
- Available in the non-dripping NDT®-syringe and in Flow-Caps with flexible metal cannulae

Clinical Case



Typical V-shaped cervical defect on 13



Application of GrandioSO Heavy Flow after conditioning and



Restoration immediately after

polishing













WO

GA5

REF 2696

REF 2689







REF 268	A3.	syringe 5 5, WO, G essories		A2, A3, ade guide,
REF 260	07 Sha	de guide		
REF 930	01 Disp	oenser – (Caps	
REF 214		lication c pcs.	annulae	type 46,
Shade	Syringe	2 × 2 g	Caps	16 × 0.25 g
A1	REF 26	84	REF	2704
A2	REF 26	85	REF	2705
А3	REF 26	86	REF	2706
A3.5	REF 26	87	REF	2707
A4	REF 26	888	REF	2708
B1	REF 26	90	REF	2712
B2	REF 26	591	-	
C2	REF 26	92	-	
OA2	REF 26	593	-	
Incisal	REF 26	594	-	
BL	REF 26	95	_	

Grandio®SO x-tra

Aesthetic nano-hybrid bulk restorative material



Indications

Class I and II posterior restorations
Base in class I and II cavities
Class V restorations
Locking, splinting of loose teeth
Repairing veneers, enamel defects and
temporary C&B-materials
Extended fissure sealing
Restoration of deciduous teeth
Core build-up

Advantages

DIRECT RESTORATION

- Quick and aesthetic posterior restorations
- Higher level of hardness than other bulk fill composites – on the surface, as well as at a depth of 4 mm
- Very high filler content (86 % w/w) and extremely low polymerisation shrinkage (1.4 % by volume)
- In shades A1, A2, A3 and universal
- · High shade stability
- Excellent handling and simple high-lustre polishing procedure

















REF 9301	Dispenser – Ca	aps
Shade	Syringe 4 g	Caps 16 × 0.25 g
Universal	REF 2595	REF 2714
A1	REF 2596	REF 2715
A2	REF 2597	REF 2716
A3	REF 2598	REF 2717
Shade	Syringe 5 × 4 g	Caps 80 × 0.25 g
A3	REF 2599	REF 2719

GrandTEC®

Resin-impregnated light-curing glass fibre strands for dental adhesive technique



Indications

Stabilisation of teeth

- after orthodontic therapy
- after periodontal therapy

For support in trauma therapy

- locking and splinting avulsed or loosened teeth
- fragment fixation after fracture

For reinforcing / fabricating provisional bridges made from composite and temporary C&B-materials

For temporary treatment after extraction and replacing a missing tooth using an artificial tooth

For temporary or semi-permanent treatment of a tooth space using an extracted, natural tooth

For temporary treatment after placing an implant during the osseointegration of the implant

Advantages

 Additional product for reinforcing composite / flow composite in traumatology, periodontics, orthodontics, conservative dentistry and prosthodontics REF 1168 Glass fibre strands 5×55 mm
REF 1169 Test Kit 5 glass fibre strands 55 mm each, model, application aids, GrandioSO Heavy Flow syringe 2×2 g A3, accessories

Grandio®

Universal nano-hybrid restorative material







Indications

Class I to V fillings

Reconstruction of traumatically affected anteriors

Facetting of discoloured anteriors

Correction of shape and shade for better aesthetic appearance

Locking, splinting of loose teeth

Repairing veneers

Filling deciduous teeth

Core-build-up under crowns

Composite inlays

Advantages

- Excellent physical properties for long-lasting restorations
- Significantly lower polymerisation shrinkage than conventional composites
- High filler content of 87 % w/w
- Extremely high abrasion resistance
- High transverse strength
- Smooth consistency for convenient handling
- Excellent aesthetics
- Can be used with all dentine / enamel bonding agents
- Available in 16 shades
- Shade guide made from original material





DIRECT RESTORATION









ВЗ

C2

С3

D2

D3

Incisal

OA3.5

OA2

BL





REF 1800	Set syringe 5 A3.5, B2), sh	\times 4 g (A1, A2, A3, ade guide
REF 1801	Set + bond syringe 5 × 4 g (A1, A2, A3, A3.5, B2), shade guide + Futurabond NR <i>SingleDose</i> 50 pcs., accessories	
REF 1805	Syringe 10 \times	4 g A3
REF 1830	Set Caps 50 > of A1, A2, A3 shade guide	 0.25 g (10 each , A3.5, B2),
REF 1899	J	
REF 1899 REF 9301	J	aps
	Shade guide	aps Caps 20 × 0.25 g
REF 9301	Shade guide Dispenser – C	
REF 9301 Shade	Shade guide Dispenser – C Syringe 4 g	Caps 20 × 0.25 g
REF 9301 Shade A1	Shade guide Dispenser – C Syringe 4 g REF 1810	Caps 20 × 0.25 g
REF 9301 Shade A1 A2	Shade guide Dispenser – C Syringe 4 g REF 1810 REF 1811	Caps 20 × 0.25 g REF 1840 REF 1841
REF 9301 Shade A1 A2 A3	Shade guide Dispenser – C Syringe 4 g REF 1810 REF 1811 REF 1812	Caps 20 × 0.25 g REF 1840 REF 1841 REF 1842
REF 9301 Shade A1 A2 A3 A3.5	Shade guide Dispenser – C Syringe 4 g REF 1810 REF 1811 REF 1812 REF 1813	Caps 20 × 0.25 g REF 1840 REF 1841 REF 1842 REF 1843

REF 1816

REF 1817

REF 1818

REF 1825

REF 1819

REF 1820

REF 1821

REF 1822

REF 1823

REF 1846

REF 1847

REF 1848

REF 1855

REF 1849

REF 1850

REF 1851

REF 1852

REF 1853

Grandio® Flow

Flowable universal nano-hybrid restorative material





Indications

Filling minimally invasive cavities of all classes

Filling small class I cavities and extended fissure sealing

Filling class II - V cavities including V-shaped defects and cervical caries

DIRECT RESTORATION

Blocking out undercuts

Lining or coating cavities

Repairing fillings and veneers

Luting translucent prosthetic pieces (e.g. full ceramic crowns, etc.)

Advantages

- Optimal flowability
- High filler content of 80 % w/w
- Exact shade match to Grandio
- Excellent wetting properties
- Microhybrid composite like physical properties
- Significantly lower polymerisation shrinkage than conventional flowables
- Very good abrasion resistance
- · High transverse strength
- Can be used with all conventional bonding agents
- The shades BL (bleach light) and WO (white opaque) fulfil special indications: Bleach light is suited for bleached teeth and for use in paediatric dentistry. The shade white opaque makes an ideal restoration base on e.g. discoloured dentine areas and in core build-up

Grandio® Flow in the NDT®-syringe

- NDT® means non-dripping-technology
- Especially for fine-flowing materials
- Can be dosed and applied precisely
- · Without any loss of material



















REF 1860	Set syringe 8 x 2 x A3, A3.5, shade guide, a	
REF 1899	Shade guide	
REF 9301	Dispenser – Ca	ips
REF 2146	Application ca 100 pcs.	nnulae type 41,
Shade	Syringe 2 × 2 g	Caps 20 × 0.25 g
A1	REF 1863	REF 1880
A2	REF 1864	REF 1881
A3	REF 1865	REF 1882
A3.5	REF 1866	REF 1883
A4	REF 1868	REF 1884
B1	REF 1869	REF 1885
B2	REF 1867	REF 1886
C2	REF 1873	REF 1887
D2	REF 1874	_
OA2	REF 1870	REF 1889
BL	REF 1871	_
WO	REF 1872	REF 1891

Amaris® · Amaris® Flow

Highly aesthetic light-curing restorative material







Indications

Aesthetic restoration of class III, IV and V cavities in anterior teeth

Aesthetic restoration of class I, II and V cavities in posterior teeth

Reconstruction of traumatically damaged anterior teeth

Direct and indirect composite veneers and facing of discoloured anterior teeth

Shape and shade correction for improved aesthetics

Repairing highly aesthetic porcelain, e.g. veneers

Splinting of anterior teeth

Advantages

- Two simple steps, perfect results
- Layering like in nature: shades are created from the inside of the tooth
- Simple and precise shade match
- Natural shade transitions automatically
- Natural aesthetics can be achieved with only 11 shades in a simple layer technique
- Easy to learn, fast aesthetic results
- Intuitive approach, no preconceived shades
- Non-sticky consistency is ideal for modelling and shaping
- Long resistance to ambient and chair light
- Optimal polishability
- Natural fluorescence and high colour stability
- Good chameleon effect for invisible restorations

Advantages Amaris® Flow

- The ideal addition to Amaris
- Simple modelling of the incisal edge
- Easy wetting
- Fine cannula allows to apply small amounts





REF 1930

DIRECT RESTORATION





Set syringe 8×4 g (01, 02, 03,

04, 05, TL, TN, TD), Amaris Flow



	syringe 2 × 1.3 guide, accessor	8 g (HT, H0), shad
REF 1931	05, TL, TN, T syringe 2×1 . shade guide +	g (01, 02, 03, 04 D), Amaris Flow 8 g (HT, HO), Futurabond NR) pcs., accessories
REF 1932	Set syringe 5 : TN, TD), shade	× 4 g (01, 02, TL, e guide
REF 1949	(4 each of O1, TL, TN, TD), A	ps 32 × 0.25 g , 02, 03, 04, 05, Amaris Flow syringe , HO), shade guide
REF 1950	of 01, 02, 03 TD), Amaris FI	× 0.25 g (16 each , 04, 05, TL, TN, ow syringe , HO), shade guide
REF 1969	Shade guide	
REF 9301	Dispenser – Ca	aps
REF 2144	Application ca 100 pcs.	nnulae type 44,
Base shade Opaque	Syringe 4 g	Caps 16 × 0.25
01	REF 1933	REF 1953
02	REF 1934	REF 1954
03	REF 1935	REF 1955
04	REF 1936	REF 1956
05	REF 1937	REF 1957
O Bleach	REF 1938	REF 1958
O Bleach Enamel shad Translucent		
Enamel shad	e	
Enamel shad Translucent	e Syringe 4 g	Caps 16 × 0.25
Enamel shad Translucent Light, TL	Syringe 4 g	Caps 16 × 0.25 REF 1960
Enamel shad Translucent Light, TL Neutral, TN	Syringe 4 g REF 1940 REF 1941 REF 1942	Caps 16 × 0.25 REF 1960 REF 1961
Enamel shad Translucent Light, TL Neutral, TN Dark, TD	Syringe 4 g REF 1940 REF 1941 REF 1942	Caps 16 × 0.25 REF 1960 REF 1961 REF 1962
Enamel shad Translucent Light, TL Neutral, TN Dark, TD Amaris® Flow	Syringe 4 g REF 1940 REF 1941 REF 1942	Caps 16 × 0.25 REF 1960 REF 1961 REF 1962
Enamel shad Translucent Light, TL Neutral, TN Dark, TD Amaris® Flow Special shad	Syringe 4 g REF 1940 REF 1941 REF 1942 ee cent, HT	Caps 16 × 0.25 REF 1960 REF 1961 REF 1962 Syringe 2 × 1.8

Amaris® Gingiva

Highly aesthetic light-curing restorative material in gingiva shades



Indications

Class V restorations (cervical caries, root erosion, V-shaped defects) especially in cases of retreating gingiva e.g. as a result of periodontic desease

Covering of exposed discoloured hypersensitive cervical areas, especially in the visible anterior area

Highly aesthetic correction of malpositions of teeth, for direct veneers, facings and corrections of the red-white aesthetics

Advantages

DIRECT RESTORATION

- One base shade, combined with three mixable opaquers, can reproduce almost all gingival shades
- Aesthetic and functional solution for cavities and V-shaped defects in cervical areas exposed by gingival recession
- Latest composite technology Amaris know-how in gingiva shades









REF 1970	Set syringe 4 g base shade, syringe 3 × 1.2 g opaquers (white, light, dark), shade guide, accessories
REF 1971	Syringe 4 g nature
REF 2147	Application cannulae type 45, 100 pcs.
REF 2309	Disposable brushes for dental brush holder, 100 pcs.
REF 2338	Brush holder for VOCO disposable dental brushes and Micro Tim, 5 pcs.

FinalTouch®

Light-curing characterisation material



Indications

Personalised characterisation of direct and indirect composite restorations Masking of tooth discolourations Characterisation of chairside CAD / CAM veneers

Advantages

- Reproduction of enamel characteristics
- Perfect extension of VOCO's range of composite and ORMOCER® restorative materials
- Excellent handling for high-aesthetic results
- Fine material structure and homogeneous consistency for accurate application
- In the non-dripping NDT®-syringe
- 5 colours with opacity corresponding to the area of application







REF 2321	Set syringe $5 \times 1.5 \text{g}$ (white, blue, yellow, orange, brown), accessories
REF 2323	Syringe 1.5 g white, accessories
REF 2324	Syringe 1.5 g blue, accessories
REF 2325	Syringe 1.5 g yellow, accessories
REF 2326	Syringe 1.5 g orange, accessories
REF 2327	Syringe 1.5 g brown, accessories
REF 2147	Application cannulae type 45, 100 pcs.

Not available in Canada

VisCalor® bulk

Thermoviscous bulk fill composite



Indications

Class I and II posterior restorations

Base in class I and II cavities

Class V restorations

Locking, splinting of loose teeth

Repairing veneers, enamel defects and temporary C&B-materials

Extended fissure sealing

Restoration of deciduous teeth

Core build-up

Advantages

- Heating of the material makes it flowable for the application and then sculptable immediately afterwards (thermoviscous technology)
- Optimal flowing to margins and undercut regions minimises risk of marginal gaps
- 4 mm bulk fill without covering layers
- Bubble-free application
- One universal and three aesthetic shades
- Slender cannula ideal for hard-to-reach areas





DIRECT RESTORATION















REF 6062 Set Dispenser Caps 80 × 0.25 g $(16 \times universal, 16 \times A1,$ $16 \times A2$, $32 \times A3$), VisCalor

Dispenser

REF 6065 Caps 16×0.25 g universal REF 6066 Caps 16 × 0.25 g A1 Caps 16×0.25 g A2 REF 6067 REF 6068 Caps 16 × 0.25 g A3

Not available in Canada

Clinical Case



Cleaned cavities



Applying the heated VisCalor bulk with its superb creamy consistency and slender cannula



Adapting the sculptable VisCalor bulk



Polished and rehydrated class II cavities the day after filling

Source: Dr. Fernando Feitosa, Americana / Brazil

x-tra base®

Flowable light-curing base composite







Base in class I and II cavities

Cavity lining under direct restorative materials in class I and II cavities

Small, non occlusal stress-bearing class I restorations according to minimally invasive filling therapy

DIRECT RESTORATION

Class III and V restorations

Extended fissure sealing

Undercut block out

Repair of small enamel defects

Repair of small defects in aesthetic indirect restorations

Repair of temporary C&B-materials

Core build-up

Advantages

- 4 mm restoration base in one simple step
- Cures reliably in only 10 seconds (shade universal)
- Perfect surface affinity for outstanding adaption
- Low shrinkage stress
- High level of radiopacity (350 %AI)
- Self-levelling
- Can be combined with any methacrylate-based bonding or composite
- The non-dripping NDT®-syringe or convenient Flow-Caps with bendable metal cannulae ensure a reliable, precisely accurate application

Application







Coating of the cavity walls with Futurabond DC



Start at the deepest point in the cavity ...



... and fill up to 4 mm with x-tra base



Apply a 2 mm occlusal layer of GrandioSO



Finished restoration



















REF 1790	Syringe 2 × 2 g universal, accessories
REF 1791	Syringe 2 x 2 g A2, accessories
REF 1794	Caps 16×0.25 g universal
REF 1795	Caps 16 × 0.25 g A2
REF 9301	Dispenser – Caps
REF 2148	Application cannulae type 46, 100 pcs.

x-tra fil®

Light-curing posterior filling material



Indications

Class I and II posterior fillings Core build-up

Advantages

- Curing depth 4 mm
- Curing time only 10 s
- Universal shade
- Long-lasting and economic
- Reduced working time, especially in combination with any Futurabond SingleDose adhesive
- Easy handling
- Excellent physical properties















REF 1739 Syringe 10×5 g REF 1740 Syringe 5 g REF 1741 Caps 20 × 0.25 g REF 9301 Dispenser - Caps

Clinical Case



Tooth 26 with an amalgam restoration in need of replacement



The glistening surface indicates excellent wetting with the bond before polymerisation



Modeling the marginal ridge against the matrix



Filling the cavity in 4 mm



Filling the palatal cavity



Finished treatment with x-tra fil

Source: Prof. Jürgen Manhart, Munich / Germany

Arabesk

Light-curing micro-hybrid composite with VOCO Sintraglas® multifiller system

Indications

Class I to V fillings

Reconstruction of traumatically affected

Shape and shade corrections for improved aesthetic appearance

Locking and splinting of loose teeth

Extended fissure sealing for molars and premolars

Veneer repairs

Core build-up under crowns

Especially suitable for composite inlays

Advantages

DIRECT RESTORATION

- High abrasion resistance and stability
- · Good packability and shaping
- Good aesthetics and shade adaptation to the tooth
- Excellent polishability
- · Universal for all cavity classes











REF 1338 Set syringe 7×4 g (A1, A2, A3, A3.5, B2, B3, incisal), Vococid gel syringe 5 ml, Solobond M bottle 4 ml, shade guide, accessories

REF 2105 Shade guide

inge 4 g
F 1343
F 1344
F 1346

Arabesk Flow

Flowable light-curing glass-ceramic micro-hybrid resin-based dental restorative material

Indications

Filling of small cavities Extended fissure sealing Filling of cavities class III to V Lining, coating of cavities Repairing composite fillings and veneers Luting of full ceramic restorative pieces

Advantages

- Fine-flowing with excellent wetting capability
- Very good aesthetics (chameleon effect)
- Thixotropic properties
- High adhesion with Solobond M
- Precise application
- Economical



REF 9301 REF 2144	Dispenser – C Application c 100 pcs.	Caps annulae type 44,
Shade	Syringe 3 g	Caps 25 × 0.25 g
A2	REF 1563	REF 1560
A3	REF 1564	REF 1561
A3.5	REF 1565	REF 1562

Alfacomp LC

Light-curing build-up and restorative material for the posterior tooth area

Indications

Class I and II restorative treatment in the posterior region Core build-up

Advantages

- Visible differentiation between restorations and tooth hard substance through grey colouring
- Simple application yet excellent physical properties
- High level of radiopacity
- · Can be used with any light-curing dentine / enamel bonding agent





RFF 1058 Syringe 4 g REF 1059 Caps 16×0.25 g Not available in Canada

Polofil® Supra

Light-curing micro-hybrid restorative material

Indications

For cavities classes I to V Reconstruction of traumatically affected anteriors

Veneering of discoloured anteriors Splinting, locking of teeth

Advantages

- Combines the advantages of micro-filled and macro-filled composites
- Non-sticky, good packability
- Abrasion-proof and stable shades
- Low shrinkage
- Durable and resistant restorations
- Low water uptake





A2

АЗ

A3.5

DIRECT RESTORATION







REF 1366

REF 1368

REF 1360	Set syringe 7 × 4 g (A1, A2, A3, A3.5, B2, B3, incisal), Vococid gel syringe 5 ml, Solobond M bottle 4 ml, accessories			
REF 1373	A3.5), Voc	Set syringe 3 × 4 g (A2, A3, A3.5), Vococid bottle 3 ml, Solobond M bottle 4 ml, accessories		
REF 2107	Shade gui	de		
Shade	Syringe 4 g	Shade	Syringe 4 g	
A1	REF 1361	B2	REF 1365	

Incisal

REF 1362

REF 1363

REF 1364

Twinky Star® · Twinky Star® Flow

Coloured light-curing compomer restorative material with glitter effect



Indications

Fillings in deciduous teeth

Advantages

- Eight attractive colours with glitter effect
- Easy and quick application from Caps
- Outstanding polishability
- Based on the proven VOCO compomer technology
- Shade guide with original material
- Parents can more easily motivate children to see the dentist
- Children overcome their anxiety
- Target group marketing tools available



Coloured Twinky Star fillings in deciduous teeth









DEE 1600	0.10 40 005 (5.6.1
REF 1680	Set Caps 40×0.25 g (5 of each shade), shade guide
REF 1689	Shade guide
REF 9301	Dispenser – Caps
REF 2144	Application cannulae type 44, 100 pcs.
Shade	Caps 25 × 0.25 g
Gold	REF 1681
Silver	REF 1682
Blue	REF 1683
Pink	REF 1684
Green	REF 1685
Orange	REF 1686
Lemon	REF 1687
Berry	REF 1688
Twinky Star	® Flow
Shade	Syringe 2 g
Blue	REF 1693
Pink	RFF 1694

Restoratives (Glass ionomer materials)

		L	F					·	פּ
43	43	19	ight-cı	45 \	45	44	44	ilass ic	Page
lonolux handmix	lonolux capsule	lonoseal syringe, tube	Light-curing glass ionomer restorative materials	VOCO Ionofil Molar handmix	VOCO Ionofil Molar AC Quick capsule	IonoStar Molar capsule	lonoStar Plus capsule	Glass ionomer restorative materials	
glass ionomer restorative material	glass ionomer restorative material	glass ionomer composite cement	rative materials	glass ionomer restorative material	Fast-setting glass ionomer restorative material	glass ionomer restorative material	Fast-setting glass ionomer restorative material		
•ω	•w			• _N	• _N	1, 2	1, 2		
				1 , 2	1, 2	•№	•№		
•	٠					•	•		
•	•			•	•	•	•		class V / cervical defects
•	•	•		•	•	•	•		base / liner / core build-ups
		•					•		extended fissure sealing
•	•			•	•	•	•		restorations of deciduous teeth
•	•			•	٠	•	•		temporary
V ω	> 2.5			2 - 3	1.5	1.5	1		working time
light-curing: 20 s / 2 mm	light-curing: 20 s / 2 mm	light-curing: 20 s / 1 mm		4 - 5	2.5	3 - 4	N		setting time

³ small fillings

¹ non occlusion-bearing

Ionolux®

Light-curing glass ionomer restorative material







Class III and V restorations, primarily cervical fillings and root caries

Restoration of deciduous teeth

Small class I fillings

Temporary fillings

Core build-up

Linings

Advantages

- Excellent working time setting time individually adjustable by light-curing
- No need for conditioning of dental hard tissue
- Also suitable for big cavities
- Immediately packable after placement in the cavity
- Does not stick to the instrument, easy to model
- Fill, polymerise and finish no varnish required
- Fluoride release
- Biocompatible
- Radiopaque
- A suitable alternative to the CBF technique (composite bonded to flow) in deep cavities





DIRECT RESTORATION







REF 2115	Set application capsule 50 pcs. $(10 \times A1, 10 \times A2, 30 \times A3)$
REF 2117	Application capsule 20 pcs. A1
REF 2118	Application capsule 20 pcs. A2
REF 2119	Application capsule 20 pcs. A3
REF 2120	Application capsule 20 pcs. A3.5
REF 2121	Application capsule 20 pcs. B1
REF 2122	Application capsule 150 pcs. A2
REF 2123	Application capsule 150 pcs. A3
REF 1990	Powder / liquid (12 g / 5 ml) A1, accessories
REF 1991	Powder / liquid (12 g / 5 ml) A2, accessories
REF 1992	Powder / liquid (12 g / 5 ml) A3, accessories
REF 2331	Applicator – AC type 1
REF 2303	Mixing pads 70×80 mm, with adhesive back, 4 pcs.
REF 2169	VOCO Trifill instrument, 10 pcs.

Clinical Cases

Case 1



Tooth 35 with cervical defect

Tooth 35 immediately after treatment

Source: Dr. Isma Goltz, Bremen / Germany





Teeth 16, 15 after excavation



Subsequent treatment with

Source: Prof. Hervé Tassery, PU-PH, Marseille / France

IonoStar® Plus

Fast-setting glass ionomer restorative material



Indications

Restorations of non occlusion-bearing class I cavities

Semi-permanent restorations of class I and II cavities

Restorations of cervical lesions, class V cavities, root caries

Restorations of class III cavities

Restoration of deciduous teeth

Base / liner

Core build-up

Temporary restorations

Extended fissure sealing

Advantages

- · Perfect marginal adaptation and packability in one product, thanks to a change in viscosity during application
- Fast setting time of only 2 minutes from placement of the filling
- The first glass ionomer material with tooth-like fluorescence
- High level of fluoride release
- The new capsule design reaches smaller cavities and difficult-to access areas of the mouth
- High compressive strength and abrasion resistance











REF 2540	Set application capsule 50 pcs. $(10 \times A2, 30 \times A3, 10 \times A3.5)$
REF 2548	Application capsule 20 pcs. A1
REF 2543	Application capsule 20 pcs. A2
REF 2544	Application capsule 20 pcs. A3
REF 2545	Application capsule 20 pcs. A3.5
REF 2546	Application capsule 150 pcs. A2
REF 2547	Application capsule 150 pcs. A3
REF 2331	Applicator – AC type 1
REF 2169	VOCO Trifill instrument, 10 pcs.

IonoStar® Molar

Glass ionomer restorative material

longStar Molar

Indications

Restorations of non occlusion-bearing class I cavities

Semi-permanent restorations of class I and II cavities

Restorations of cervical lesions, class V cavities, root caries

Restorations of class III cavities Restoration of deciduous teeth

Base / liner

Core build-up

Temporary restorations

Advantages

- Variable mixing time for adjustment of consistency
- Perfect marginal adaptation and easy application
- Can be modelled immediately after insertion without sticking to the instrument
- In VOCO's new application capsule, easy activation without activator
- The new capsule design reaches smaller cavities and difficult-to-access areas in the mouth
- · High compressive strength and abrasion resistance









REF 2520	Set application capsule 50 pcs. $(10 \times A1, 10 \times A2, 30 \times A3)$
REF 2522	Set application capsule 150 pcs. A2, AC Applicator type 1
REF 2523	Set application capsule 150 pcs. A3, AC Applicator type 1
REF 2524	Application capsule 20 pcs. A1
REF 2525	Application capsule 20 pcs. A2
REF 2526	Application capsule 20 pcs. A3
REF 2532	Application capsule 150 pcs. A2
REF 2533	Application capsule 150 pcs. A3
REF 2331	Applicator – AC type 1
REF 2169	VOCO Trifill instrument, 10 pcs.

VOCO Ionofil® Molar AC Quick

Fast-setting glass ionomer restorative material



Indications

Restorations of class II cavities (not occlusion-bearing)

Temporary long-term treatment of class I and II cavities

Build-up fillings and linings

Core build-up

Restoration of deciduous teeth

Restoration of V-shaped defects and cervical enamel or root erosions including class V cavities

Advantages

- Very good packability
- Non-sticky consistency
- Very high abrasion resistance, compressive and transverse strength
- Stable fillings without marginal gaps
- Continuous high fluoride release
- Biocompatible
- Tooth-like aesthetic translucency
- A setting time of only 2.5 minutes makes VOCO lonofil Molar AC Quick the perfect material for the treatment of children and impatient patients
- Good aesthetics in three shades









REF 1630	Set application capsule 48 pcs. $(8 \times A1, 8 \times A2, 32 \times A3)$, Final Varnish LC bottle 3 ml
REF 1631	Application capsule 48 pcs. A1
REF 1634	Application capsule 48 pcs. A2
REF 1632	Application capsule 48 pcs. A3
REF 1241	Final Varnish LC bottle 2×3 ml
REF 2331	Applicator – AC type 1
REF 9300	Activator – AC
REF 2169	VOCO Trifill instrument, 10 pcs.

VOCO Ionofil® Molar

Glass ionomer restorative material

Indications

Restorations of class II cavities (not occlusion-bearing)

Temporary long-term treatment of class I and II cavities

Build-up fillings and linings

Core build-up

Restoration of deciduous teeth

Restoration of V-shaped defects and cervical enamel or root erosions including class V cavities

Advantages

- Very good packability
- Non-sticky consistency
- Very high abrasion resistance, compressive and transverse strength
- Good adhesion to dentine and enamel
- Very durable fillings
- Continuous high fluoride release
- Radiopaque
- Biocompatible
- · Tooth-like aesthetic translucency











REF 1447	Powder 15 g A1
REF 1442	Powder 15 g A2
REF 1443	Powder 15 g A3
REF 1448	Liquid 10 ml
REF 2168	VOCO mixing spatula for cements, 20 pcs.
REF 2169	VOCO Trifill instrument, 10 pcs.

Easy Glaze®

Nano-filled light-curing coating for surface sealing



Indications

Surface sealing of provisional crowns and bridges, glass ionomer restorations and definitive composite restorations

DIRECT RESTORATION

Protecting glass ionomer surfaces against the effects of moisture and dehydration immediately after placement

Sealing glass ionomer liners / build-up restorations before taking impressions Sealing and protecting the adhesive interfaces between restoration and tooth structure

Advantages

- Glossy and aesthetic surfaces
- Easy to use
- Provides protection against discolouration

In combination with VOCO Ionofil® Molar and IonoStar®

- Protects against moisture and dehydration immediately after filling placement
- Tooth-like fluorescence
- Natural gloss









REF 1016 Bottle 5 ml, accessories
REF 2245 Easy Brush, application brushes,

50 pcs.

REF 2315 Mixing palettes, 20 pcs.





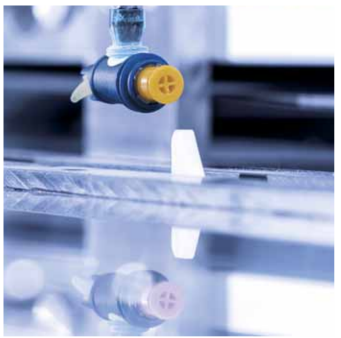
Indirect Restoration

Reliability. Practicality. Method.

Naturally, our portfolio offers you the full spectrum of indirect restoration materials: resin-reinforced glass ionomer cements, composite-based luting systems, highly aesthetic material for the fabrication of provisional crowns and bridges, glass fibre-reinforced composite posts and material for repairing ceramic restorations.

CAD / CAM users wishing to create crowns and bridges chairside will also find the ideal material basis in VOCO's composite blocks and discs.

For 3D printing work we recommend our perfectly coordinated materials for additive printing of objects.



Grandio® blocs · Grandio® disc

Nano-ceramic hybrid CAD / CAM material

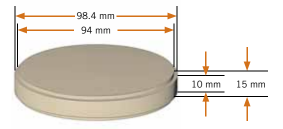
Indications

Crowns, inlays, onlays, veneers Implant supported crowns

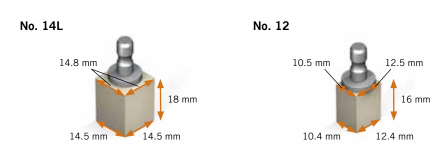
Advantages

- Highest filler content (86 % w/w)
- · Resembles natural teeth perfectly
- Excellent physical values for flexural strength and abrasion
- No firing required
- Can be processed using any conventional milling unit
- Can be polished and repaired optimally
- Ideal for milling even in cases with thin edges
- Based on the nano-hybrid technology

Size disc



Sizes blocs













Grandio® blocs

REF 6000 Set blocks $2 \times \text{No. } 12 \text{ (A2 LT, A3 HT)}, \\ 3 \times \text{No. } 14 \text{L (A3 LT, A3 HT)}, \\ A3.5 \text{LT)}, \text{Bifix QM QuickMix syringe } 10 \text{ g universal}, \\ \text{Futurabond U } \textit{SingleDose } 5 \text{ pcs.}, \\ \text{Ceramic Bond bottle } 5 \text{ ml}, \\ \text{Dimanto set, accessories}$

Low translucent		
(LT)	5 × No. 12	5 × No. 14L
A1 LT	REF 6003	REF 6018
A2 LT	REF 6004	REF 6019
A3 LT	REF 6005	REF 6020
A3.5 LT	REF 6006	REF 6021
B1 LT	REF 6007	REF 6022
C2 LT	REF 6008	REF 6023
BL LT	REF 6009	REF 6024
High translucent		
(HT)	5 × No. 12	5 × No. 14L
A1 HT	REF 6012	REF 6027
	DEE 6010	DEE 6000

High translucent		
(HT)	5 × No. 12	5 × No. 14L
A1 HT	REF 6012	REF 6027
A2 HT	REF 6013	REF 6028
A3 HT	REF 6014	REF 6029
A3.5 HT	REF 6015	REF 6030
Shade	5 × No. 12	5 × No. 14L
Mixed*	REF 6033	REF 6034

 $^{*}(\mbox{1}$ each of A1 LT, B1 LT, C2 LT, BL LT, A1 HT)

Grandio® disc

Low translucent	
(LT)	1 × 15 mm, ø 98.4 mm
A1 LT	REF 6050
A2 LT	REF 6051
A3 LT	REF 6052
A3.5 LT	REF 6053
B1 LT	REF 6054
C2 LT	REF 6055
BL LT	REF 6056
High translucent	
(HT)	1×15 mm, ø 98.4 mm
A1 HT	REF 6057
A2 HT	REF 6058
A3 HT	REF 6059
A3.5 HT	REF 6060

Grandio disc is not available in Canada

V-Print splint

Material for 3D printing

Indications

Therapeutic splints

Auxiliary parts and functional parts for diagnostics

Bleaching splints (home bleaching)

Advantages

INDIRECT RESTORATION

- Medical device, class IIa
- Biocompatibility and neutral flavour ensure high level of patient acceptance
- 385 nm wavelength allows aesthetically pleasing clear-transparent print
- High flexural strength for durable objects
- High degree of precision and thus accurate fit for highly comfortable wear







REF 6044 Bottle 1000 g clear Not available in Canada

V-Print SG

Material for 3D printing

Indications

Dental drilling templates



Advantages

- Medical device, class IIa
- Biocompatibility and neutral flavour ensure high level of patient acceptance
- 385 nm wavelength allows aesthetically pleasing clear-transparent print
- Dimensional stability and autoclavability for a high level of patient safety







REF 6043 Bottle 1000 g clear

Not available in Canada

V-Print model

Material for 3D printing

Indications

Dental working and presentation models

Advantages

- Workpieces can be ground precisely, without undesirable changes (e.g. as caused by heat influx)
- Non-scratch, very hard surface allows trial fitting without deformation
- Suitable for deep-drawing processes

 no deformation caused by heat influx from deep-drawing temperature
- High degree of precision for optimally fitting restorations







REF 6042 Bottle 1000 g beige

Not available in Canada

ass	
iono	
ome	
\neg	

- glass ionomer luting cement
 silicate / zirconium dioxide / aluminium oxide ceramics
 also on implant abutments
 ball, Locator®, telescope retention elements, as well as other holding elements

60	59	Ω Ω	54	54	54	53	53	52	51	Lut		Page
Grandio Core Dual Cure	Rebilda DC	Quick Up	Aqua Meron	Meron	Meron	Meron Plus QM	Meron Plus	Bifix QM	Bifix SE	Luting material		
composite	composite	composite	GIC ¹	GIC ¹	GIC ¹	resin reinforced GIC ¹	resin reinforced GIC ¹	composite	composite			
QuickMix syringe	QuickMix / cartridge	QuickMix syringe	handmix	handmix	capsule	QuickMix syringe	handmix / capsule	QuickMix syringe	QuickMix syringe			
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Bifix® SE

Dual-curing self-adhesive composite-based luting system







INDIRECT RESTORATION

Indications

Definitive luting of inlays, onlays, crowns and bridges (not Maryland bridges) made from ceramic, zirconium dioxide, composites and metal

Definitive luting of metal, ceramic, zirconium dioxide and fibre-reinforced posts

Advantages

- Secure adhesion to tooth and restoration
- · Fast working: no etching, no bonding
- Odourless
- Easy handling
- Long-term durability
- Simple removal of excess material
- Minimal film thickness of 10 µm for precisely fitted luting without elevating the bite
- Also suitable for zirconium dioxide
- Endo-mixing tips in each package for the most precise application even in the root canal















REF 1784 Set QuickMix syringe 3×5 g (universal, transparent, white-opaque), accessories REF 1785 QuickMix syringe 5 g universal, accessories REF 1786 ${\it QuickMix\ syringe\ 5\ g\ transparent,}$ accessories QuickMix syringe 5 g RFF 1787 white-opaque, accessories REF 2194 Mixing tips type 14, 50 pcs. Mixing tips type 15 (with intraoral REF 2195 tips type 1), 50 pcs.

Application





1 - 2 sec.











Easy excess removal during gel-phase. Tack-cure Bifix SE using the curing light for 1 - 2 seconds per surface. The excess gel-like material is easily removeable, e.g. with a scaler.

Bifix® QM

Dual-curing universal composite-based luting system





Bifix QM

Indications

Adhesive luting of inlays, onlays, veneers, crowns, partial crowns, bridges, root posts and adhesive bridges (Maryland bridges)

Advantages

- For all materials (metal, composite inlays and ceramic, also zirconium dioxide)
- Bubble-free perfect mixing
- Direct application
- Excellent adhesion to dentine, enamel and to metals
- Special one-step Ceramic Bond for optimal adhesion to porcelain
- Radiopaque
- Available in three shades
- · Available as an all-in-one set



INDIRECT RESTORATION







REF 1217	Set QuickMix syringe 10 g U (universal), Futurabond DC bottle 4 ml each of liquid 1 and 2, Ceramic Bond bottle 5 ml, accessories
REF 1218	QuickMix syringe 10 g universal, accessories
REF 1219	QuickMix syringe 10 g transparent, accessories
REF 1759	QuickMix syringe 10 g white-opaque, accessories
REF 2261	Dispenser – QuickMix
REF 2191	Mixing tips type 11, 50 pcs.
REF 2139	Intraoral tips type 1, 50 pcs., to be used in the root canal
REF 2142	Intraoral tips type 4, 50 pcs.

Ceramic Bond

Coupling agent for porcelain (incl. zirconium dioxide) and composite



Ceramic Bond is used as a coupling

strength between indirect restorations

agent to achieve an optimal bond

made of either silicate ceramics,

aluminium oxide, zirconium dioxide

or composite, as well as glass fibre-

side and methacrylate-based luting composites on the other side.

reinforced composite posts, on the one

Indications

Advantages

- Creates ideal conditions for a durable bond between indirect restoration and luting composite
- · No mixing required

Advantages of the SingleDose

- Easy, quick and hygienic
- · No additional devices required
- No spilling in any position







REF 1106 Bottle 5 ml REF 1107 SingleDose 50 pcs., accessories

Meron Plus

Resin reinforced glass ionomer luting cement



Indications

Luting of

- porcelain-fused-to-metal crowns, bridges on hard dental tissue and on cores rebuilt with amalgam, composites or glass ionomer materials
- metal inlays, onlays, crowns and bridges
- root posts
- all-ceramic crowns manufactured from silicate ceramic, zirconium dioxide-only or alumina-only ceramic
- orthodontic appliances

Advantages

INDIRECT RESTORATION

- · High adhesion values compared with conventional glass ionomer luting cements
- · Precise marginal fit
- Thixotropic: Very good wetting behaviour without unwanted run-off
- Low film thickness
- Moisture and acid resistant
- Simple removal of excess material thanks to long elastic phase
- Self-adhesive: secure and quick bonding
- · Also suitable for high-strength zirconium dioxide ceramics



RFF 1731



Powder 15 g REF 1732 Liquid 10 ml REF 1736 Application capsule 50 pcs. REF 1737 Application capsule 150 pcs. REF 2331 Applicator - AC type 1

Meron Plus QM

Resin reinforced glass ionomer luting cement



Indications

Luting of

- metal-based inlays, onlays, crowns and bridges
- high-strength (e.g., zirconium dioxide-based or lithium disilicates, etc.) all-ceramic inlays, onlays, crowns and bridges
- metal, ceramic and glass fibrereinforced posts
- orthodontic bands and aids

Advantages

- Excellent adhesion to the dental structure
- · Precise marginal fit
- · Moisture and acid resistant
- Self-adhesive: secure and quick bonding without primer or conditioner
- · Excess material can be removed without waiting thanks to optional short-time light polymerisation
- QuickMix syringe ensures optimal application and a reliable mixing ratio







REF 1727 QuickMix syringe 8.5 g, accessories REF 1728 QuickMix syringe 3×8.5 g. accessories REF 2261 Dispenser - QuickMix REF 2189 Mixing tips type 10, 50 pcs. Not available in Canada

Meron (Application capsule)

Radiopaque glass ionomer luting cement



Indications

Luting of

- metal-based crowns, bridges, inlays and onlays
- high-strength all-ceramic crowns and bridges
- metal-based and high-strength all-ceramic crowns and bridges on implant abutments
- metal root posts or indirect metal post core build-ups
- prefabricated steel crowns
- orthodontic bands

Advantages

- Sizeable amount available per capsule - also suitable for large restorations
- · Very good wetting behaviour
- Stable
- Low film thickness
- High level of translucency for aesthetic
- Simple removal of excess material
- · Continuous release of fluoride
- No known postoperative sensitivities









RFF 1242 Application capsule 50 pcs. REF 1243 Application capsule 150 pcs. REF 2331 Applicator - AC type 1

Meron

Glass ionomer luting cement

Indications

Luting of crowns, bridges, inlays, onlays, pins, posts and orthodontic bands

Advantages

- · Low solubility in the mouth
- Low acidity
- Biocompatible
- Easy application



REF 1086 Set powder / liquid (35 g / 15 ml) **REF 1090** Set mini powder / liquid (15 g / 7 ml)

Aqua Meron

Water-mixable glass ionomer luting cement

Indications

Luting of crowns, bridges, inlays, onlays, pins, posts and orthodontic bands

Advantages

- Good flowability
- · Low solubility in the mouth
- Low acid stress
- Biocompatible



REF 1172 Powder 35 g with dropping bottle

Quick Up®

Self-curing luting material for attachments and secondary denture parts

INDIRECT RESTORATION





Indications

Gingiva-coloured composite for luting attachments, such as ball, Locator® and telescope retention elements in prostheses with plastic bases

Reluting secondary elements in prostheses with plastic bases, e.g. connecting bars

Advantages

- Very simple chairside use
- High strength values
- Complete set for immediate use, including checking and block out material for primary structures that require protection, e.g. implants
- Ideal combination of self-curing luting material and light-curing correction material

Locator® is not a registered trademark of VOCO GmbH.







REF 1625	Set QuickMix syringe 7.5 g, Quick Up LC syringe 2 g, adhesive bottle 4 ml, Fit Test C & B QuickMix syringe 5 ml, accessories
REF 1626	QuickMix syringe 7.5 g, accessories
REF 1627	Quick Up LC syringe 2 g, accessories
REF 1628	Adhesive bottle 4 ml, accessories
REF 2261	Dispenser – QuickMix
REF 2189	Mixing tips type 10, 50 pcs.
REF 2144	Application cannulae type 44, 100 pcs.
REF 2247	Single Tim, application brushes, 100 pcs.
REF 2315	Mixing palettes, 20 pcs.

Application



Implant with fitted attachments



Prosthetic base with the recesses for the attachments already created



Checking the accuracy of the fit with Fit Test C $\&\ B$



Checking of attachments for fitting accuracy with Fit Test C $\&\ B$



Blocking out, covering of primary parts / gingiva with Fit Test C & B



Applying Quick Up from the QuickMix syringe



Applying Quick Up LC to correct deficits and superficial defects



Luted attachment in the prosthesis

BrackFix®

Light-curing bracket bonding system



Indications

Direct bonding of orthodontic metal and ceramic brackets

Advantages

- Optimal consistency of the adhesive: stable positioning of the bracket on the surface of the tooth
- Provides secure adhesion for metal and ceramic brackets
- Light-curing: long working time
- Can be exposed to loads immediately after polymerisation
- Fluorescent: allows for quick and gentle elimination of adhesive residues after bracket removal





INDIRECT RESTORATION

REF 1205	Set adhesive syringe 2 × 4 g, Primer bottle 6 ml, accessories
REF 1206	Set SE adhesive syringe 2 x 4 g, Primer SE <i>SingleDose</i> 40 pcs., accessories
REF 1207	Adhesive syringe 2 × 4 g
REF 1208	Primer bottle 6 ml
REF 1209	Primer SE <i>SingleDose</i> 50 pcs., accessories
REF 2247	Single Tim, application brushes, 100 pcs.
REF 2315	Mixing palettes, 20 pcs.

Clinical case



Etching of enamel surface



Application of BrackFix Primer



Simple application of BrackFix Adhesive to bracket



Simple and secure positioning on the tooth



Tooth 11 (upper right central incisor) prior to polymerisation and removal of excess adhesive



Under UVA light (for demonstration purposes)



Illumination with UVA light following removal of brackets

Source: Dr. Felipe Moura / Brazil



Controlled removal of BrackFix residues



Final check with UVA light: No adhesive residues remain

Rebilda® Post

Glass fibre-reinforced composite post





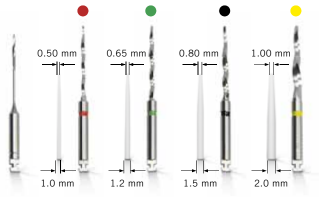
Indications

Endodontic post build-up for support and anchoring of coronal restoration in situations with insufficient tooth substance

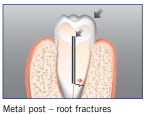
INDIRECT RESTORATION

Advantages

- Dentine-like elasticity behaviour, high transverse strength
- High level of radiopacity (350 %AI)
- Anatomical shape
- Adhesive luting
- Removable
- · All materials in the set match each other
- Post insertion and core-build-up in one step
- Futurabond® DC · Futurabond® U
 - safe self-cure
 - high adhesion without additional etching
- Rebilda® DC
 - suitable for post luting
 - cuts like dentine, very good physical properties
 - low setting temperature



Posts illustrations are not the actual size.





Rebilda Post – dentine-like E-modulus



REF 1770	Set 5 posts each of (Ø 1.2 mm, Ø 1.5 mm, Ø 2.0 mm), 1 drill each of (Ø 1.2 mm, Ø 1.5 mm, Ø 2.0 mm)		
REF 1771	Set 5 posts each of (Ø 1.2 mm, Ø 1.5 mm, Ø 2.0 mm), 1 drill each of (Ø 1.2 mm, Ø 1.5 mm, Ø 2.0 mm), 1 reamer (Ø 0.7 mm), Ceramic Bond bottle 5 ml, Futurabond DC <i>SingleDose</i> 15 pcs., Rebilda DC QuickMix syringe 10 g dentine, accessories		
REF 1782	Set II 5 posts each of (ø 1.0 mm, ø 1.2 mm, ø 1.5 mm, ø 2.0 mm), 1 drill each of (ø 1.0 mm, ø 1.2 mm, ø 1.5 mm, ø 2.0 mm), 2 reamer (ø 0.7 mm), Ceramic Bond bottle 5 ml, Futurabond U <i>SingleDose</i> 20 pcs., Rebilda DC QuickMix syringe 10 g dentine, accessories		
REF 1775	Post 10 (ø 1.0 mm), 5 pcs.		
REF 1772	Post 12 (ø 1.2 mm), 5 pcs.		
REF 1773	Post 15 (ø 1.5 mm), 5 pcs.		
REF 1774	Post 20 (ø 2.0 mm), 5 pcs.		
REF 1780	Drill 10 (ø 1.0 mm), 1 pcs.		
REF 1777	Drill 12 (ø 1.2 mm), 1 pcs.		
REF 1778	Drill 15 (ø 1.5 mm), 1 pcs.		
REF 1779	Drill 20 (ø 2.0 mm), 1 pcs.		
REF 1769	Reamer (ø 0.7 mm), 3 pcs.		

Rebilda® Post GT

Bundled glass fibre-reinforced composite post



Indications

Core build-up restorations with root posts for endodontically treated teeth

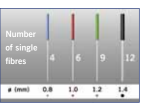
Advantages

- Optimal restoration of mechanically prepared root canals
- Simple application
- Saves time and reduces the extent of tooth substance removal, as there is no need for preparation of the post site, which weakens the tooth less than conventional posts
- Optimal adaptation to all canal morphologies and geometries
- All materials in the set are perfectly coordinated
- Futurabond® U
 - safe self-cure
 - high adhesion without additional etching
- Rebilda® DC
 - suitable for post luting
 - cuts like dentine, very good physical properties
 - low setting temperature



REF 1972 Set 5 posts each of (~ ø 0.8 mm, ~ ø 1.0 mm, ~ ø 1.2 mm, ~ ø 1.4 mm), Ceramic Bond bottle 5 ml, Futurabond U SingleDose 20 pcs., Rebilda DC QuickMix syringe 10 g dentine, accessories REF 1973 Post 4 (~ Ø 0.8 mm), 5 pcs. REF 1974 Post 6 (~ ø 1.0 mm), 5 pcs. REF 1975 Post 9 (~ ø 1.2 mm), 5 pcs. REF 1976 Post 12 (~ ø 1.4 mm), 5 pcs.

Application









INDIRECT RESTORATION



















Rebilda® DC

Dual-curing flowable core build-up and post luting system

INDIRECT RESTORATION



Indications

Adhesive core build-up on vital and non-vital teeth Luting of fibre-reinforced resin posts

Advantages

- Light-curing for time-saving application
- · Additional chemical curing for reliable processing
- Available in 10 g QuickMix syringes and 50 g cartridge
- In three shades: *blue* for easy identification of preparation margins, *dentine* for aesthetic reasons, *white* as an aesthetic contrast to dentine
- Optimised small mixing tips save material
- Low heat development even in bulk application
- Flowable packing is obsolete
- Safe adhesion with system bond
- Easy access of posterior areas with intraoral tips

Clinical Case



Tooth 11 requiring therapy

Rebilda Post inserted into the

root canal



Canal opening with root-canal filling



Root-canal filling with marginal

Prepared build-up – ready for impression











REF 1395	Set cartridge 50 g dentine, Futurabond DC bottle each of 4 ml liquid 1 and 2, dispenser type 3, accessories
REF 1396	Cartridge 50 g dentine, accessories
REF 1397	Cartridge 50 g blue, accessories
REF 1398	Cartridge 50 g white, accessories
REF 1402	Set QuickMix syringe 10 g dentine, Futurabond DC bottle each of 4 ml liquid 1 and 2, accessories
REF 1403	QuickMix syringe 10 g dentine, accessories
REF 1404	QuickMix syringe 10 g blue, accessories
REF 1405	QuickMix syringe 10 g white, accessories
REF 2259	Dispenser – type 3
REF 2261	Dispenser – QuickMix
REF 2191	Mixing tips type 11 for QuickMix syringe, 50 pcs.
REF 2139	Intraoral tips type 1 for QuickMix syringe, 50 pcs., to be used in the root canal
REF 2142	Intraoral tips type 4 for QuickMix syringe, 50 pcs.
REF 2192	Mixing tips type 12 for cartridge, 50 pcs.
REF 2141	Intraoral tips type 3 for cartridge, 50 pcs.
REF 2199	Mixing tips type 19 for cartridge, bendable, 30 pcs.

Grandio® Core Dual Cure

Flowable dual-curing nano-hybrid core build-up material

Indications

Core build-up, for vital as well as non-vital teeth Luting of root posts

Advantages

- Outstanding physical properties for durable core build-ups
- Filler content of 77 % w/w
- Nano-hybrid technology
- In three shades: dentine, blue and white
- QuickMix syringe to ensure optimal application and consistent mixing ratio
- With intraoral tips type 4 for convenient application





INDIRECT RESTORATION













REF 1910	QuickMix syringe 10 g dentine, accessories
REF 1911	QuickMix syringe 10 g blue, accessories
REF 1912	QuickMix syringe 10 g white, accessories
REF 2261	Dispenser – QuickMix
REF 2191	Mixing tips type 11 for QuickMix syringe, 50 pcs.
REF 2142	Intraoral tips type 4 for QuickMix syringe, 50 pcs.

Clinical Case



High loss of substance in the anterior area after excavation



Condition after build-up with Grandio Core Dual Cure, ready for impression



Final restoration

Structur 3

Self-curing composite material for the fabrication of provisional crowns and bridges

INDIRECT RESTORATION



Shocker 3

Indications

Fabrication of temporary crowns, bridges, inlays, onlays, partial crowns, veneers and temporary posts

Fabrication of long-term temporaries

Lining of pre-fabricated temporary crowns made from composite materials, polycarbonate or metal

Advantages

Processing

- quick, simple and reliable thanks to the 1:1 cartridge system
- short setting time
- elastic phase allows simple removal from the prepared tooth
- gloss without polishing only requires removal of the inhibition layer

Aesthetics

- natural gloss and fluorescence
- available in 8 shades

Durability

- $\ \ \text{high compressive strength}$
- excellent fracture resistance

nanohybrid technology











REF 25	00 Set cartrid	Set cartridge 50 ml A2, dispenser		
	type 2, ac	type 2, accessories		
REF 25		Set cartridge 50 ml A3, dispenser		
DEE 01		type 2, accessories		
REF 21		* '		
REF 22	l61 Dispenser	– QuickMix		
REF 21	.85 Mixing tip 50 pcs.	s type 6 for cartridge,		
REF 21	.89 Mixing tip syringe, 5	s type 10 for QuickMix 0 pcs.		
	Cartridge 50 m	I, Cartridge 5 × 50 ml,		
Shade	mixing tips type	6 mixing tips type 6		
A1	REF 2503	-		
A2	REF 2504	REF 2512		
А3	REF 2505	REF 2513		
A3.5	REF 2506	_		
B1	REF 2507	-		
В3	REF 2508	_		
C2	REF 2509	-		
BL	REF 2510	_		
	QuickMix syring	ge 5 ml,		
Shade	mixing tips type	e 10		
A1	REF 2515			
A2	REF 2516			
А3	REF 2517			
B1	REF 2518			

Clinical Case



Initial situation



Prepared cores



Finished temporary bridge



Appealing result

Structur 2

Self-curing composite material for the fabrication of provisional crowns and bridges





Indications

Fabrication of aesthetic temporary crowns, bridges, inlays and onlays

Advantages

- Simple and fast working steps
- Less than 1 minute setting time in the mouth
- Easy to shape and polish
- Available in 8 shades for natural aesthetics
- Long-lasting temporaries
- High stability of shape and shade
- Very economical due to minimal material loss
- Natural fluorescence



INDIRECT RESTORATION

auto mix





REF 14	78	Set cartridge type 2, access	75 g A3, dispenser ssories	
REF 149	99	Set cartridge 75 g A2, dispenser type 2, accessories		
REF 21	58	Dispenser – 1	type 2	
REF 22	61	Dispenser –	QuickMix	
REF 218	85	Mixing tips to 50 pcs.	ype 6 for cartridge,	
REF 218	89	Mixing tips to syringe, 50 p	ype 10 for QuickMix ocs.	
		tridge 75 g,		
Shade	mix type	ing tips • 6	Cartridge 5 × 75 g, mixing tips type 6	
A1		1479	-	
A2	REF	1480	REF 1492	
А3	REF	1481	REF 1491	
A3.5	REF	1490	_	
В1	REF	1482	-	
В3	REF	1483	-	
C2	REF	1486	-	
BL	REF	1485	-	
Shade		ckMix syringe ing tips type		
A1	REF	1309		
A2	REF	1310		
А3	REF	1311		
В1	REF	1312		

Temporary Set

Material for the fabrication of provisional dental prosthetic pieces, filling material for temporary restorations and temporary luting cement

Indications

More information on the indications can be found on the product pages of Structur 3, Provicol QM and Clip Flow

Advantages

- Provisional dental prosthetic pieces with a gloss that does not require polishing
- Light-curing temporary restoration material for inlay and onlay cavities, durable and saliva-proof
- Temporary, eugenol-free luting material with calcium hydroxide and bacteriostatic effect



REF 2502 Structur 3 cartridge 50 ml A3, Provicol QM QuickMix syringe Clip Flow syringe $2 \times 1.8 \text{ g}$ Not available in Canada

Structur Premium

Highly aesthetic composite material for the fabrication of provisional crowns and bridges

INDIRECT RESTORATION







Indications

Fabrication of highly aesthetic crowns, bridges, inlays and onlays

Advantages

- Aesthetic like porcelain
- High stability of shape and shade
- Natural fluorescence
- Brilliant gloss
- As hard as enamel
- Extremely high fracture resistance
- Perfect handling
- · Convenient work steps, easy to trim and polish
- Long-term use of temporary possible
- Very economical due to minimal material loss









REF 2158 REF 2185	Dispenser – type 2 Mixing tips type 6 for cartridge, 50 pcs.
Shade	Cartridge 75 g, mixing tips type 6
A1	REF 1712
A2	REF 1713
А3	REF 1714
A3.5	REF 1717
B1	REF 1718
В3	REF 1715
BL	REF 1716

Bifix® Temp

Dual-curing, composite-based temporary luting material

Indications

Non-permanent luting of temporary restorations



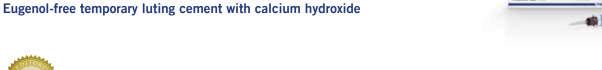
Advantages

- Translucent, tooth-like shade for aesthetic restorations
- Dual-curing flexible setting times by use of a polymerisation light
- Simple removal of excess material can be removed in one piece following brief light-curing



REF 1055	QuickMix syringe 5 ml universal, accessories
REF 2261	Dispenser – QuickMix
REF 2188	Mixing tips type 9, 50 pcs.

Provicol® QM Plus





Indications

Temporary luting of inlays, onlays, crowns, partial crowns, bridges, attachments and posts

Temporary filling of small one-surface cavities

Advantages

- Increased strength for more retention and secure adhesion
- · High level of radiopacity
- · Semi-elastic properties for safe adhesion of the temporary
- Calcium hydroxide
- supports the formation of tertiary dentine
- bacteriostatic
- Eugenol-free, thus low allergy potential
- Ideal before adhesive luting with resin cements, because no inhibition of curing reaction of resin-based filling or luting materials



INDIRECT RESTORATION

auto mix

contains Ca(OH),

REF 1098 QuickMix syringe 5 ml, accessories Set QuickMix syringe 3×5 ml REF 1099 (2 × Provicol QM. 1 × Provicol QM Plus), accessories Dispenser – QuickMix REF 2261 REF 2189 Mixing tips type 10, 50 pcs.

Provicol® · Provicol® QM

Eugenol-free temporary luting cement with calcium hydroxide



Indications

Temporary luting of inlays, onlays, crowns, partial crowns, bridges, attachments and posts

Temporary filling of small one-surface cavities

Advantages

- · Semi-elastic properties for safe adhesion of the temporary
- Calcium hydroxide
- supports the formation of tertiary dentine
- bacteriostatic
- Eugenol-free, thus low allergy potential
- Ideal before adhesive luting with resin cements, because no inhibition of curing reaction of resin-based filling or luting materials



auto mix

temporary

contains Ca(OH)₂

REF 1075 Tube 2×25 g (base / catalyst) REF 1078 Tube 10×25 g (base / catalyst) REF 1074 QuickMix syringe 5 ml, accessories

Clip Flow

Flowable, light-curing filling material for temporary restorations

Indications

Temporary inlay and onlay treatments of the cavity

Sealing of openings for implant screws Relining material for temporary crowns and bridges

Block out material for retentive areas in the dental arch, e.g. before taking impressions

Covering of the gingival margin

Fixing of resin matrix during filling placement

Temporary filling of cavities and sealing of root canal orifices

Advantages

INDIRECT RESTORATION

- Easy to place easy to remove in one piece
- No damage to preparation boundaries
- Durable and saliva-proof
- Non-sticky
- Time-saving through light-curing
- Elastic
- Flowable





REF 1282 Syringe 2×1.8 g, accessories REF 2148 Application cannulae type 46, 100 pcs.

Clip

Light-curing filling material for temporary restorations

Indications

Temporary fillings

Temporary sealing of cavities, especially in inlay / onlay technique

Advantages

- Easy to place easy to remove in one piece
- No damage to preparation boundaries
- Time-saving through light-curing
- Durable and saliva-proof
- Specifically useful in inlay / onlay technique



 $\begin{array}{lll} \text{REF 1284} & \text{Syringe 2} \times 4 \text{ g} \\ \text{REF 1285} & \text{Syringe 3} \times 4 \text{ g} \\ \text{REF 1287} & \text{Caps 25} \times 0.25 \text{ g} \\ \text{REF 9301} & \text{Dispenser - Caps} \\ \end{array}$





Clip F

Light-curing filling material with fluoride for temporary restorations

Indications

See Clip

Advantages

See Clip



REF 1289 Syringe 2 × 4 g REF 1283 Syringe 3 × 4 g

Ufi Gel® hard C · Ufi Gel® hard

Hard direct denture relining



Indications

Hard, permanent total or partial relinings to restore the functions of partial and total dentures

Lengthening of denture margins

Advantages

- Complete, hard relining chairside, in just one session
- Methyl methacrylate-free
- Neutral taste and odour
- No heat development in the mouth
- Good colour stability
- As easy as taking an impression
- Aesthetic, high patient acceptance and comfort
- Smooth surface
- New layers can be added at any time





INDIRECT RESTORATION



Ufi Gel® hard C REF 2215 Set cartridge 80 g, adhesive bottle 10 ml, accessories REF 2218 Set + dispenser cartridge 80 g, adhesive bottle 10 ml, accessories REF 2216 Cartridge 80 g, accessories REF 2217 Adhesive bottle 10 ml REF 2158 Dispenser – type 2 REF 2187 Mixing tips type 8, 50 pcs. Ufi Gel® hard REF 2210 Set powder 60 g, liquid bottle 40 ml, conditioner bottle 20 ml, accessories

Clinical Case













GRINDING OF EXCESS



Ufi Gel® SC · Ufi Gel® P

Permanently soft, cold-curing relining material on silicone base

INDIRECT RESTORATION



Indications

Permanently soft relining for total and partial dentures

- to eliminate pressure spots
- to dam the palatal vibrating line
- in cases of flabby ridges and / or insufficient adhesion
- to cushion sharp-edged alveolar processes
- to support the healing process in implantology

Advantages

- Top quality relining silicone
- Complete relining in one single session (chairside)
- Remains permanently soft
- Special adhesive for extreme bonding of silicone to denture
- Biocompatible (methacrylate-free)
- Neutral odour and taste
- Stable, aesthetic colour with chameleon effect
- Labside use: fewer steps than with other cold-cured materials
- For all PMMA based dentures
- Easy and fast application of direct and indirect relining
- Excellent adaptation to fine details for a precise fit of the denture
- Resistant against standard denture cleansers





auto mix

Ufi Gel® SC	
REF 2041	Set cartridge 50 ml, adhesive bottle 10 ml, glazing base 10 ml, glazing catalyst 10 ml, accessories
REF 2040	Cartridge 50 ml, accessories
REF 2029	Adhesive bottle 10 ml
REF 2047	Glazing bottle 2 \times 10 ml (base / catalyst)
REF 2049	Polishing discs, 10 pcs.
REF 2158	Dispenser – type 2
REF 2187	Mixing tips type 8, 50 pcs.
Ufi Gel® P	
REF 2070	Set tube base 50 ml, catalyst 50 ml, glazing base 10 ml, glazing catalyst 10 ml, adhesive bottle 10 ml, accessories
REF 2071	Tube 2×50 ml (base / catalyst)
REF 2076	Adhesive bottle 10 ml
REF 2309	Disposable brushes for dental brush holder, 100 pcs.
REF 2315	Mixing palettes, 20 pcs.
REF 2338	Brush holder for VOCO disposable dental brushes and Micro Tim, 5 pcs.

Clinical Case



SEATING OF THE PROSTHESIS AND MOVEMENTS OF THE MANDIBLE







V-Posil Putty Fast · Heavy Soft Fast · Mono Fast

Precision impression material, VPS



Indications

V-Posil Putty Fast is used as preliminary material for

- two-step putty-wash impression technique
- one-step putty-wash impression technique
- two-step putty-wash impression technique using a foil (plastic putty spacer)
- one-step putty impression technique for forming functional peripheries

V-Posil Heavy Soft Fast is to be used as heavy bodied material for

- one-step impression technique (simultaneous technique) using dual viscosities
- two-step impression technique using dual viscosities
- functional impressions

V-Posil Mono Fast is to be used as a medium bodied tray or syringeable impression material for

- taking impressions over fixed / removable restorations and implants (i.e., transferring impression posts and bridge components)
- functional impressions
- fabricating crown and bridgework or inlays
- fabricating full or partial dentures
- reline impressions
- transferring root posts when fabricating posts and cores indirectly
- multi tray technique
- use in the simultaneous mixing technique as well as the putty-wash technique

Advantages

- Highly hydrophilic A-silicone for maximum precision
- High dimensional accuracy
- Long working time combined with a short intraoral setting time*
- High recovery after deformation
- Good hydrophilicity, even after setting, renders pouring and thus the prosthetic restoration perfect
- * V-Posil Putty Fast 380 ml: Extraoral working time ≤ 01:30 min., time in mounth ≥ 02:30 min.



V-Posil Putty Fast

REF 2561 Jar 2×450 ml, accessories REF 2562 Jar 8 × 450 ml, accessories REF 2563 Cartridge 380 ml, accessories REF 2564 Cartridge 2 × 380 ml REF 2203 Mixing tips type 30, 50 pcs.

V-Posil Heavy Soft Fast

REF 2565 Cartridge 380 ml, accessories REF 2566 Cartridge 2 × 380 ml REF 2567 Cartridge 2×50 mI, accessories

REF 2568 Cartridge 10 × 50 ml REF 2196 Mixing tips type 16, 50 pcs.

Mixing tips type 30, 50 pcs.

V-Posil Mono Fast

REF 2203

REF 2570 Cartridge 2 × 380 ml REF 2571 Cartridge 2×50 ml, accessories REF 2572 Cartridge 10 × 50 ml

REF 2569 Cartridge 380 ml, accessories

REF 2196 Mixing tips type 16, 50 pcs. REF 2203 Mixing tips type 30, 50 pcs. RFF 2133 Intraoral tips type 6, 50 pcs.

V-Posil Adhesive

REF 2578 Bottle 10 ml

V-Posil Light Fast · V-Posil X-Light Fast

INDIRECT RESTORATION

Precision impression material, VPS



Indications

V-Posil Light Fast and V-Posil X-Light Fast are to be used as syringeable impression materials for

- two-step putty-wash impression technique
- one-step putty-wash impression technique
- two-step impression technique using a foil (plastic putty spacer)
- one-step impression technique (simultaneous technique) using dual viscosities
- reline impressions
- fabricating full or partial dentures

Advantages

- Highly hydrophilic A-silicone for maximum precision
- Long working time combined with a short intraoral setting time
- Exceptional toughness and recovery after deformation ensure safety during and after removal
- Good hydrophilicity, even after setting, renders pouring and thus the prosthetic restoration perfect





V-Posil Light Fast

REF 2573 Cartridge 2×50 ml, accessories REF 2574 Cartridge 10×50 ml REF 2186 Mixing tips type 7, 50 pcs. REF 2141 Intraoral tips type 3, 50 pcs.

V-Posil X-Light Fast

REF 2575 Cartridge 2×50 ml, accessories REF 2576 Cartridge 10×50 ml REF 2186 Mixing tips type 7, 50 pcs.

REF 2141 Intraoral tips type 3, 50 pcs.

Clinical Case



Prepared teeth with retraction cord



Encasing the teeth in V-Posil Light Fast



Precise impression taking with V-Posil Putty Fast and V-Posil Light Fast



Finished denture on the model



Aesthetically natural result

Registrado® X-tra

Addition-curing silicone for bite registration, extra hard, fast setting



Indications

Occlusal bite registration Fixing of face bow registrations Location material for intraoral pin tracing templates

Advantages

- Optimised final hardness
- Allows application without time pressure
- Highly thixotropic qualities
- Good grinding properties
- Very precise impressions
- With economic mixing tips

Application







No resistance on occlusion



INDIRECT RESTORATION

SC

self-curing

REF 2035

REF 2036

REF 2158

RFF 2196

REF 2140

auto

mix

Shore-A

Cartridge 2×50 mI, accessories

Cartridge 8×50 mI, accessories

Mixing tips type 16, 50 pcs.

Intraoral tips type 2, 50 pcs.

Dispenser – type 2

The bite registration can be easily trimmed with a scalpel

Registrado® Clear

Transparent addition-curing silicone for bite registration, fast setting

Indications

Bite registration

Registration key for intraoral bearing device registration

Fixing of X-ray balls

Front and occlusal record

Silicone key for composite restorations

Advantages

- High final hardness combined with high transparency
- · Convincing material consistency, ensures adherence to the row of teeth
- Work without time pressure thanks to temperature-controlled curing process (accelerated curing starts only when mouth closed)
- · High dimensional and shape stability (> 99 %)
- Light-curing can be carried out perfectly through a layer of Registrado Clear



REF 2037 Cartridge 50 ml, accessories REF 2158 Dispenser - type 2 REF 2196 Mixing tips type 16, 50 pcs. REF 2140 Intraoral tips type 2, 50 pcs.

Not available in Canada

Individo® Lux

Preformed individual impression trays, light-curing



Indications

Fabrication of individual trays from contoured plates for maxillae and mandibles

Advantages

INDIRECT RESTORATION

- In blue transparent or blue opaque colour
- Allows precise and economic processing
- Stable trays
- · Pleasant mint flavour
- Non-sticky consistency
- Light-cured with standard halogen light or UVA lights



REF 2402 Maxillae 50 pcs. blue opaque
REF 2403 Mandibles 50 pcs. blue opaque
REF 2408 Maxillae 50 pcs. blue transparent
REF 2409 Mandibles 50 pcs.
blue transparent

Profibase

Preformed transparent pink impression trays / base plates, light-curing



Indications

Fabrication of gingiva shaded bases for wax models of complete and partial dentures

Fabrication of individual trays from contoured plates for maxillae and mandibles

Advantages

- Gingiva shade
- Simple and time-saving shaping by hand
- Permanent stability and compressive strength
- Pleasant mint flavour
- Non-sticky consistency
- Light-cured with standard halogen light or UVA lights



REF 2111 Maxillae / mandibles 2×25 pcs. REF 2112 Maxillae 50 pcs. REF 2113 Mandibles 50 pcs.

Fit Test® C & B

Addition-curing silicone material for checking of prosthetic reconstructions



Indications

Control of precision of fit, marginal adaptation and marginal gaps of

- full or partial crowns as well as bridges
- inlays / onlays
- cast post abutments / post crowns
- metal denture bases
- implant-supported crowns and bridges
- attachments and other secondary parts of dentures

Advantages

- Fast diagnostic help for all restorative
- QuickMix syringe for simple handling - automatic bubble-free mixing
- Direct application
- Optimal colour for metal and ceramic restorations
- Fast results due to short working and setting time

auto mix

REF 2095	QuickMix syringe 5 ml, accessories
REF 2261	Dispenser – QuickMix
REF 2188	Mixing tips type 9, 50 pcs.
REF 2191	Mixing tips type 11, only with intraoral tips type 1, 50 pcs.
REF 2139	Intraoral tips type 1, 50 pcs.

Cimara[®]

Material for ceramic repair with light-curing composite



Indications

Intraoral repairs of defects in ceramic or composite veneer, fixed prosthetic work with metal frames

Advantages

- Only one session
- No removal or re-cementation of restorative pieces
- Simple working steps
- No additional devices required
- Permanent bond of composite to porcelain
- High shear bonding strength



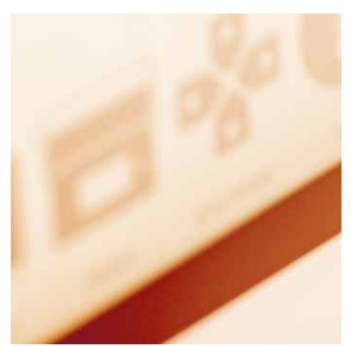




REF 1196	Set coupling silane 8×0.3 ml, adhesive bottle 4 ml, Opaquer LC syringe 1.2 g, GrandioSO Caps 8×0.25 g (A1, $2\times$ A2, $2\times$ A3, A3.5, B2, GA3.25), accessories
REF 1197	Coupling silane 4×0.3 ml, accessories
REF 1198	Adhesive bottle 4 ml
REF 1575	Opaquer LC syringe 1.2 g, accessories
REF 1201	SiC Grinding Bur, 4 pcs.
REF 2147	Application cannulae type 45, 100 pcs.
REF 2309	Disposable brushes for dental brush holder, 100 pcs.
REF 2315	Mixing palettes, 20 pcs.
REF 2338	Brush holder for VOCO disposable dental brushes and Micro Tim, 5 pcs.







Devices · Various

Advancement. Efficacy. Practice-orientation.

The future of dentistry is digital. 3D printers play an ever-increasing role in the digital workflow of dental practices as well as laboratories. VOCO's SolFlex series comprises sophisticated equipment in different sizes, offering possibilities for new processing dimensions.

But also, nothing really functions in the practice without those practical little helpers – be it application cannulae in different sizes, large or small devices for application of or subsequent working with products, as well as cleaning preparations, devitalising pastes, moulds or material for blocking out.

SolFlex 350 · 650

Additive manufacturing for digital dentistry











Advantages • DLP-Technology with a long-lasting UV-LED light source

- DLP-Technology with a long-lasting UV-LED light source enables printing of clear transparent items such as splints
- Maximized building speed with high process reliability due to SMP technology
- Patented Flex-Vat technology increasing printing speed while minimizing support structures, saving time and material
- Precise printing of high-viscosity materials / solid object with the PowerVat
- · High vat volume allows production over night
- Processing of widely-used STL format

Technical Data SolFlex 350

Base area $400 \times 400 \text{ mm}$

Build area $64 \times 120 \text{ mm}$ (3 exposure areas)

Max. build height 130 mm Layer thickness $25 - 200 \mu m$

Building capacity up to 6 / 12** splints

Building speed up to 138 mm/h, depending on layer thickness, material etc.

Pixel size 50 μ m* Precision \pm 25 μ m

Technical Data SolFlex 650

Base area $400 \times 400 \text{ mm}$

Build area 128×120 mm (6 exposure areas)

Max. build height 130 mm Layer thickness $25 - 200 \mu m$

Building capacity up to 12 / 24** splints

Building speed up to 138 mm/h, depending on layer thickness, material etc.

Pixel size 50 μ m* Precision \pm 25 μ m

* Pixel Size and Print Volume may vary.

**Full arch splints. Printed on one or two levels with individual support.

SolFlex 350	
REF 9102	3D printer
REF 9103	SMP – 3D printer (incl. Senso Technology)
REF 9109	SMP Upgrade Kit
REF 9111	Flex-Vat – flexible material reservoir
REF 9115	Handle bar 350 / 650 – Handle bar Flex-Vat
REF 9121	Platform – Building platform
Accessories	
REF 9106	Starter Package
REF 9107	Premium Starter Package
REF 9130	Otoflash G171 – Polymerisation unit with connection for inert gas
	connection for mert gas
REF 9132	Otoflash G171 – Tray
REF 9132 REF 9133	•

SolFlex 650					
REF 9104	3D printer				
REF 9105	SMP – 3D printer (incl. Senso Technology)				
REF 9109	SMP Upgrade Kit				
REF 9112	Flex-Vat – flexible material reservoir ¹				
REF 9113	PowerVat 650 – material reservoir ²				
REF 9115	Handle bar 350 / 650 – Handle bar Flex-Vat				
REF 9122	Platform – Building platform				
Accessories					
See SolFlex 350					

SolFlex 170

Additive manufacturing for digital dentistry





See SolFlex 350 · 650

Technical Data

Base area $296 \times 318 \text{ mm}$

Build area $56 \times 89 \text{ mm} (1 \text{ exposure area})$

 $\begin{array}{ll} \text{Max. build height} & 120 \text{ mm} \\ \text{Layer thickness} & 25 - 200 \text{ } \mu\text{m} \end{array}$

Building capacity up to $3 / 6^{**}$ splints

Building speed up to 138 mm/h, depending on layer thickness material etc.

Pixel size 70 μ m* Precision \pm 35 μ m









REF 9100 3D printer

REF 9101 SMP – 3D printer (incl. Sensor

Technology)

REF 9108 SMP Upgrade Kit

REF 9110 Flex-Vat – flexible material reservoir

103011011

REF 9120 Platform – Building platform
REF 9119 Interchangeable plate for building

platform

Accessories

See SolFlex 350 · 650

OtoFlash

Polymerisation unit for light-curing resin materials



Advantages

- Short curing times thanks to 2 flash bulbs on the underside
- Reliably curing due to intensive light output in a wavelength range of 280 580 nm
- The device can optionally be supplied with protective gas equipment

Technical Data

Dimensions of polymerisation chamber $120 \times 120 \times 50$ mm

Rated voltage 100, 117, 230 volt AC, adjustable by switch

Power input 250 watt

Spectral distribution 280 - 700 nm, maximum between 400

and 500 nm

Flash frequency 10 flashes per second

Digital timer adjustable from 1 to 9,999 flashes

Dimensions $310 \times 310 \times 140 \text{ mm}$

Weight 6 kg

REF 9133 Polymerisation unit REF 9130 Polymerisation unit with

connection for inert gas

REF 9132 Tray

^{*} Pixel Size and Print Volume may vary.

^{**}Full arch splints. Printed on one or two levels with individual support.

VisCalor® Dispenser

Preheating dispenser for composite Caps



Indications

Heating and application of highly filled composites in Caps

Advantages

- Effective handling rapid heating and immediate application in one device
- · Homogeneous heating thanks to near-infrared technology
- Two programs (VisCalor bulk and additional VOCO composites)
- Handy design and ideal shape for reaching molar cavities
- Better adaptation of composites to cavity walls thanks to silkier consistency



REF 9143 VisCalor Dispenser – Preheating device
REF 9144 Changeable tops 2 pcs.
REF 9145 Protective foils 100 pcs.



Caps Warmer

Preheating device for composite Caps



Indications

Device for warming composite Caps

Advantages

- Allows brief warming of composite Caps
- The specially designed tray optimally encloses VOCO composite Caps, which ensures that they are warmed uniformly
- Increasing flowability and adjusting the handling properties of the composite
- Simultaneous warming of one dispenser with Cap and up to four individual Caps – also ideal for working with several shades
- Choice of 3 temperature settings depending on the clinical situation and the required consistency

REF 9001 Preheating device

VOCO Dynamic Dispenser

Dynamic mixing device

Indications

Device for the automatic dispensing and mixing of VOCO impression materials in the 5:1 cartridge

Advantages

- Homogeneous, dynamic mixing of product components to ensure a consistently high material quality
- Bubble-free dispensing
- Fill level display
- 2 feed speeds
- Electronic residue detection



REF 9140 Mixing device 230 V Not available in Canada

Celalux® 3

High-Power LED curing-light



Indications

Curing of all light-curing dental materials whose polymerisation is activated within a wavelength range of 450 - 480 nm

Advantages

- State-of-the-art LED technology with high light intensity (approx. 1,300 mW / cm²)
- Wavelength range 450 480 nm
- Slim and ergonomic design (pen-shaped); weight of the handpiece, including device base and light guide, weighs only 70 g
- Indicates how much time has elapsed by vibrating at the start, and again after 10 s and 20 s, instead of the acoustic signals previously used
- Easy to handle, cordless
- Autoclavable 8 mm light guide
- The spare device base supplied ensures the device is always ready for use
- Battery is very easy to change

REF 9090 Celalux 3 (handpiece, battery charger, power cord with interchangeable mains adapters, 2 Device Bases, 8 mm light guide, rubber shield, operating instructions)

Accessories

REF 9091 Light guide 8 mm, autoclavable REF 9092 Device Base REF 9093 Rubber shield, 5 pcs.

GIC Mixer

Capsule mixing device

Indications

Device for mixing powder and liquid in application capsules

Advantages

- High oscillating frequency of 4,600 rpm, creating a particularly homogeneous mixture of powder and liquid
- Modern design
- Capsule holder allows simple insertion and removal of capsules
- User-friendly
- Quiet and practically vibration-free
- Mixing times can be freely selected between 1 and 99 seconds



REF 9050 Capsule mixing device

Caries Marker

Coloured solution for disclosing caries infections



Indications

Dyeing of carious dentine to simplify cavity preparation and for demonstration purposes

Advantages

- Precise distinction between carious and healthy dentine
- Supports minimally invasive restoration techniques
- Suited for training and teaching purposes on extracted teeth

REF 1005 Bottle 2 \times 3 ml, accessories REF 2252 Pele Tim, No. 1, 3.000 \times Ø 4 mm Not available in Canada

Pele Tim

Foam pellets for application of liquid or paste preparations without pressure



Indications

Touching of infected alveoli

Endodrain

Vitality test

Removal of material excess from cementation or sealing

Simple application, e.g. of fluoride preparations

Advantages

- 5 practical sizes
- Painfree application without pressure
- Economical application
- Hygienic application without fluff

REF 2250 No. 0 3.000 × ø 3 mm REF 2252 No. 1 3.000 × ø 4 mm REF 2253 No. 2 1.000 × ø 5 mm REF 2254 No. 3 500 × ø 8 mm REF 2255 No. 4 500 × 6 × 8 mm

Block Out Gel LC

Light-curing block out material



Indications

Blocking out of plaster models

Advantages

- Blue colour for simple application control
- Easy application directly from the syringe



REF 1661 Syringe 4×1.2 ml, accessories REF 2144 Application cannulae type 44, 100 pcs.

Not available in Canada

Dimanto®

One step diamond polisher for pre- and high-gloss polishing of composites



Indications

Pre-polishing and high gloss polishing of finished composite restorations

Advantages

- Excellent polishing results
- Suitable for all composites also for those of the latest generation
- Diamond-interspersed for efficient polishing
- Minimised outlay for instruments; pre-polishing and high gloss polishing with only one polisher
- Autoclavable and thus reusable
- Available in five different shapes for precise and individual polishing
- Can be used with or without water cooling





REF 238	sma	5 pcs. mixed (one each of all point, large point, small , large cup, lens)
REF 238	S1 Sma	all point, 10 pcs.
REF 238	2 Larg	ge point, 10 pcs.
REF 238	3 Sma	all cup, 10 pcs.
REF 238	4 Larg	ge cup, 10 pcs.
REF 238	5 Len	s, 10 pcs.

Traypurol® tabs

Active-tabs for cleaning impression trays and instruments



50 pcs.

REF 2355

Indications

Self-acting cleaning of impression trays and instruments

Advantages

- Removes alginates and cements within a short amount of time
- · Especially easy to dose
- No vigorous stirring necessary the tabs automatically dissolve when placed in water
- Gentle to material suitable for all rustproof metals (including aluminium) and plastics
- Bio-degradable and pH-neutral
- Can be used in ultrasonic baths

Traypurol®

Concentrated cleaning agent for impression trays and instruments



Indications

Self-acting cleaning of impression trays and instruments

Advantages

- Simply diluted in water
- Removes residues of alginates, zinc oxide eugenol, glass ionomer, carboxylate and phosphate cements
- Cleans trays and instruments reliably overnight
- Can be used in ultrasonic devices
- Suited also for non-oxidising metals and plastic
- · Biodegradable and gentle

REF 2289 Bottle 1 I REF 2290 Canister 5 I

REF 2304 Dispenser pump – canister 5 I

Not available in Canada

Caps Dispenser

Direct application dispenser for dispensing restorative materials in Caps



Dispenser to extrude dental materials from cartridges

Dispenser type 3

Dispenser to extrude dental materials from cartridges







For 1:1 or 1:2 cartridges (50 ml)

REF 2158 Dispenser - type 2



For 1:1 or 1:2 cartridges (25 ml)

REF 2259 Dispenser – type 3

QuickMix Dispenser

Dispenser - Caps

REF 9301

Dispenser to extrude dental materials from QuickMix syringes



For 1:1 QuickMix syringes

REF 2261 Dispenser - QuickMix

AC Applicator type 1

Forceps-type applicator to directly apply the content of VOCO application capsules (AC) into the cavity



REF 2331 Applicator - AC type 1

AC Applicator type 2

Forceps-type applicator to directly apply the content of VOCO application capsules (AC) into the cavity



REF 2334 Applicator - AC type 2

AC Activator

Device to activate VOCO application capsules (AC)



REF 9300 Activator - AC

Application brush dispenser

Dispenser for hygienic removal of application brushes - can be repeatedly refilled with two types of brushes



RFF 2244 Dispenser - application brushes

Mixing tips				
REF 2185	Mixing tips type 6 for Structur Premium, Structur 2 in cartridge, Structur 3 in cartridge, 50 pcs.	REF 2194	Mixing tips type 14 for Bifix SE, Perfect Bleach Office+, 50 pcs.	
REF 2186	Mixing tips type 7 for V-Posil Light Fast, V-Posil X-Light Fast, 50 pcs.	REF 2195	Mixing tips type 15 (with intraoral tips type 1) for Bifix SE, Perfect Bleach Office+, 50 pcs.	
REF 2187	Mixing tips type 8 for Ufi Gel hard C, Ufi Gel SC, 50 pcs.	REF 2196	Mixing tips type 16 (for intraoral tips type 2) for Registrado Clear, Registrado X-tra, V-Posil Heavy Soft Fast in cartridge, V-Posil Mono Fast in cartridge, 50 pcs.	
REF 2188	Mixing tips type 9 for Bifix Temp, Fit Test C & B, 50 pcs.	REF 2199	Mixing tips type 19 for Rebilda DC in cartridge, bendable, 30 pcs.	
REF 2189	Mixing tips type 10 for Meron Plus QM, Provicol QM, Provicol QM Plus, Quick Up, Structur 2 in the QuickMix syringe, Structur 3 in the QuickMix syringe, 50 pcs.	REF 2202	Mixing tips type 20 for die silicone, 50 pcs.	
REF 2191	Mixing tips type 11 for Bifix QM, Fit Test C & B only with intraoral tips type 1, Grandio Core Dual Cure in the QuickMix syringe, Rebilda DC in the QuickMix syringe, 50 pcs.	REF 2203	Mixing tips type 30 for V-Posil Heavy Soft Fast in large cartridge, V-Posil Mono Fast in large cartridge, V-Posil Putty Fast in large cartridge, 50 pcs.	
REF 2192	Mixing tips type 12 for Rebilda DC in cartridge, 50 pcs.			

Application aids					
REF 2169	VOCO Trifill instrument, 10 pcs.		REF 2247	Single Tim, application brushes, 100 pcs.	
REF 2249	Micro Tim, fine application brushes, 100 pcs.		REF 2246	Endo Tim, application brushes, to be used in the root canal, 50 pcs.	
REF 2309	Disposable brushes for dental brush holder, 100 pcs.		REF 2245	Easy Brush, application brushes, 50 pcs.	
REF 2338	Brush holder for VOCO disposable dental brushes and Micro Tim, 5 pcs.	~			



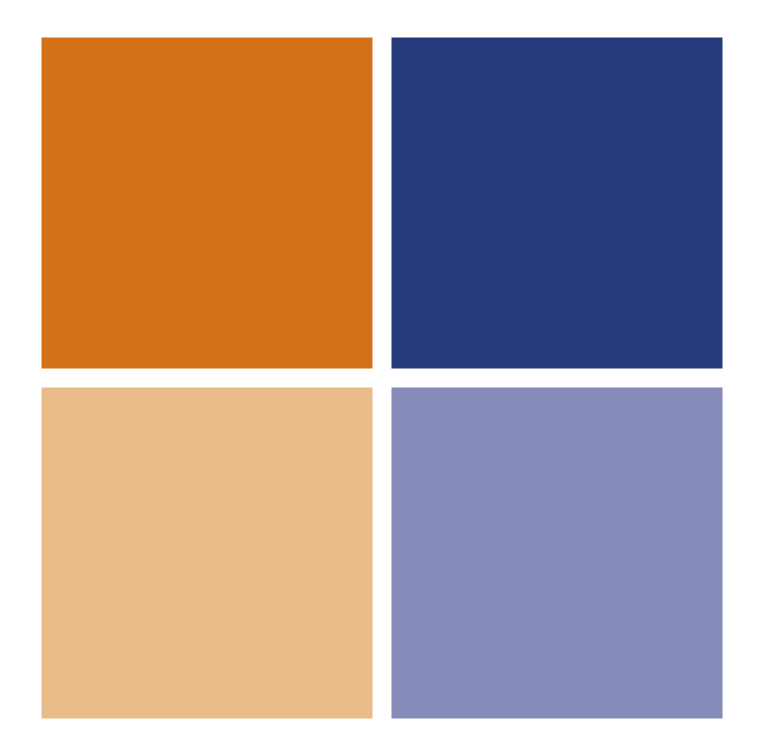
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REF 2145	Application cannulae type 40 for Fissurit F / FX, 100 pcs.		REF 2147	Application cannulae type 45 for Amaris Gingiva, Cimara Opaquer LC, FinalTouch, Grandio Seal, 100 pcs.			
REF 2146	Application cannulae type 41 for Admira Fusion Flow, Calcimol LC, Grandio / SO Flow, Ionoseal, LC Dam, 100 pcs.		REF 2148	Application cannulae type 46 for Admira Fusion x-base, Clip Flow, GrandioSO Heavy Flow, x-tra base, 100 pcs.			
REF 2310	Application cannulae type 42 for Vococid, 30 pcs.		REF 2131	Application cannulae type 47 for Calcicur, 30 pcs.			
REF 2167	Application cannulae type 43 for VOCO Profluorid Varnish cartridge, 100 pcs.		REF 2132	Application cannulae type 48 for Vococid, 50 pcs.			
REF 2144	Application cannulae type 44 for Admira Flow, Amaris Flow, Arabesk Flow, Block Out Gel LC, Quick Up LC, Twinky Star Flow, 100 pcs.						

Intraoral tip						
REF 2133	Intraoral tips type 6 for V-Posil Mono Fast, 50 pcs.	~	REF 2141	Intraoral tips type 3 for Rebilda DC in cartridge, V-Posil Light Fast, V-Posil X-Light Fast, 50 pcs.		
REF 2139	Intraoral tips type 1 for Bifix QM, Bifix SE, Perfect Bleach Office+, to be used in the root canal with Rebilda DC in the QuickMix syringe, 50 pcs.	~	REF 2142	Intraoral tips type 4 for Bifix QM, Grandio Core Dual Cure in the QuickMix syringe, Rebilda DC in the QuickMix syringe, 50 pcs.	-	
REF 2140	Intraoral tips type 2 for Registrado Clear, Registrado X-tra, 50 pcs.	I				

Mixing spat	Mixing spatulas · Mixing pads · Mixing palettes						
REF 2303	Mixing pads 70×80 mm, with adhesive back, 4 pcs.		REF 2168	VOCO mixing spatula for cements, 20 pcs.			
REF 2315	Mixing palettes, 20 pcs.	8888					



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