



Welcome

Thank you very much for your interest in our high quality line **GOeasy!** We would like to introduce **GOeasy** as a german brand of high quality dental material.

GOeasy products are produced in Germany. **P.L. Superior Dental Materials GmbH**, **Hamburg** is starting to export this family of products all over the world. Our business partners will evaluate our first-rate quality line **GOeasy** as well as the secureness, functional assurance and our reasonable prices.

The product range of **GOeasy** fixes the needs of modern dentists at their daily work. So the Dentists can meet with our classic or our latest generation high quality products all demands of their working style and of their patients. All our products show a very good price-performance ratio and a fantastic handling.





We offer **GOeasy** products as: Mircohybrid-Composite, Ceram Reinforced Composite, Nano Composite, Crown and Bridge material, Glass lonomer FILLING and LUTING cements, Impression material, Liners and Sealers, Temporary material, Fluoride products and further products for dental needs. All this we offer in different packings. Looking forward to hearing from you and being a partner of the **GOeasy** family.



Product solutions





Simply beautiful!

GOeasy as colorful as the world! Each group of products offers a color coded transparent packaging. With a clear view of the content you get.

Moreover sophisticated product innovations, high quality and most of restoration material needs of dentists are covered. So easy is the concept of **GOeasy**.

Each product group has its own code colored world. This plays a major role in the fast dentist world – products belonging together are recognised at the first view.

Great solutions for the best possible price. That's it **GOeasy: Simply beautiful!**

GOeasy product range with code: Easy to use – and much, much more!

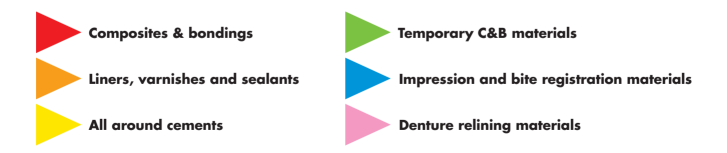




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All around cements

| All around cements | |
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Composites & bondings. As strong as beautiful!

Universal or flowable? Micro or nanohybrid? Self-etch or total-etch bondings? Light or dual cure bondings? Because during your restorative procedures, you could need all of them, GOeasy's product range is large. All our products have been developed to provide you easy to place materials with excellent handling features.

Filling composites

| GOeasy Fill Nano | Light cure nanohybrid composite, low shrink | page 07 |
|-------------------|---|---------|
| GOeasy Fill Ceram | Light cure microhybrid composite, for high stress bearing areas | page 08 |
| GOeasy Fill | Light cure microhybrid composite, nice consistency | page 09 |

Flowable composites

| GOeasy Flow Nano | Light cure flowable nano composite | page 10 |
|------------------|---|---------|
| GOeasy Flow | Light cure flowable microhybrid composite | page 10 |
| GOeasy Flow SE* | Self adhesive light cure, flowable nano composite | page 11 |

Bondings, Liners

| GOeasy Etch Bond Mono | One-component self-etching light cure adhesive | page 12 |
|-----------------------|--|---------|
| GOeasy Basic Bond | One-component light cure adhesive for total-etch technique | page 12 |
| GOeasy Etch | Thixotropic etching gel | page 13 |
| GOeasy EtchBond Duo | Two-components self-etching dual cure adhesive system | page 13 |

Of course, we also provide you with all-in-one starter sets:

GOeasy Fill Nano System

Light cure nanohybrid composite, low shrink, two opacity shades (enamel, dentin)

for multi layer technique with self-etch bonding system

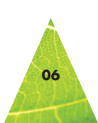
GOeasy Fill Ceram System

Light cure microhybrid composite, for high stress bearing areas, two opacity shades

(enamel, dentin) for multi layer technique with total-etch bonding system

GOeasy Fill System Light cure microhybrid composite, nice consistency, medium opacity shades for

single layer technique with total-etch bonding system





GOeasy Fill Nano
Light cure universal nano reinforced composite with reduced shrinkage, great esthetics and high mechanical strength.

Improved wear resistance, combined with higher filler content, makes GOeasy Fill Nano nicely sculptable and excellently polishable to high surface luster. Your choice for state of the art esthetic restorations. Broad range of shades.



INDICATIONS

- Restorations of all cavity classes (class I to V)
- Reconstruction of traumatically affected teeth
- Core build-up
- For composite inlays

- Universal for all cavity classes, anterior, posterior
- Easy and fast application
- Best handling
- Perfect and permanent marginal tightness
- Packable consistency
- Superior color stability
- Perfect adaptation to the natural tooth shade
- Polishable to highest brilliance
- High radiopacity
- Low shrinkage
- High mechanical strength

| Part. No. | Article |
|-----------|---|
| 3301 | 4 g syringe, shade A1 |
| 3302 | 4 g syringe, shade A2 |
| 3303 | 4 g syringe, shade A3 |
| 3304 | 4 g syringe, shade A3.5 |
| 3306 | 4 g syringe, shade B2 |
| 3307 | 4 g syringe, shade B3 |
| 3308 | 4 g syringe, shade C2 |
| 3321 | 4 g syringe, shade OA3 (Dentin) |
| 3323 | 4 g syringe, shade BL (Bleach) |
| 3324 | 4 g syringe, shade INC (Incisal) |
| 3390 | Set: 5 x 4g syringes A1, A2, A3, A3.5, B2, 5 ml Etch bond Mono, accessories |





GOeasy Fill Ceram

Light cure universal microhybrid composite for anterior as well as posterior restorations reinforced with ceramic fillers for best mechanical properties.

Broad range of VITA $\!\!^{\rm s}$ shades including an opaque dentin shade.



INDICATIONS

- Fillings of class I to V
- ► Reconstruction of traumatically affected anteriors
- Core build-up
- For composite inlays

- Universal for all cavity classes
- Easy and fast application
- Easy handling
- Perfect and permanent marginal tightness
- Superior color stability
- Perfect adaptation to the natural tooth shade
- High radiopacity

| Part. No. | Article |
|-----------|--|
| 3201 | 4g syringe, shade A1 |
| 3202 | 4g syringe, shade A2 |
| 3203 | 4g syringe, shade A3 |
| 3204 | 4g syringe, shade A3.5 |
| 3206 | 4g syringe, shade B2 |
| 3207 | 4g syringe, shade B3 |
| 3210 | 4g syringe, shade C2 |
| 3221 | 4g syringe, shade OA3 (Dentin) |
| 3222 | 4g syringe, shade INC (Incisal) |
| 3290 | Set: 5 x 4g syringes A1, A2, A3, A3.5, B2, 5 ml Basic Bond, 2 ml Etch gel, accessories |





GOeasy FillLight cure universal microhybrid composite with excellent handling characteristics.

State of the art universal composite in terms of ease of use, non sticky application, cavity adaption. An easy way to use! Available in the most used shades.



INDICATIONS

- Fillings for all cavity classes, easy to apply
- Reconstruction of traumatically affected anteriors
- Core build-ups
- Composite inlays

- Universal for anterior and posterior restorations
- Easy and fast application
- Easy handling
- Perfect tightness
- Packable consistency
- High color stability
- Radiopaque

| Part. No. | Article |
|-----------|--|
| 3101 | 4g syringe, shade A1 |
| 3102 | 4 g syringe, shade A2 |
| 3103 | 4g syringe, shade A3 |
| 3104 | 4g syringe, shade A3.5 |
| 3106 | 4g syringe, shade B2 |
| 3190 | Set: 5 x 4g syringes A1, A2, A3, A3.5, B2, 5 ml Basic Bond, 2 ml Etch gel, accessories |





GOeasy Flow Nano

Light cure nano reinforced flowable composite for a wide range of indications.

GOeasy Flow Nano with a nano-filler technology for improved mechanical properties, reduced shrinkage and convincing esthetics.



INDICATIONS

- Base lining cavities
- Block out material for undercuts
- Small filling of cavity-classes I, III, IV and V
- Locking, splinting of loose anteriors
- Extended fissure sealing for molars and premolars
- Repair of composite fillings and veneers

ADVANTAGES

- Easy handling
- Very low shrinkage
- Very high mechanical properties
- Easy to polish
- High wear resistance
- Nice esthetics

| Part. No. | Article |
|-----------|--|
| 3351 | 2 ml syringe, shade A1, 3 needle tips 17 |
| 3352 | 2 ml syringe, shade A2, 3 needle tips 17 |
| 3353 | 2 ml syringe, shade A3, 3 needle tips 17 |
| 3354 | 2 ml syringe, shade A3.5, 3 needle tips 17 |

GOeasy Flow

Light cure, easily flowing microhybrid composite.

Reduced to the most common shades, **GOeasy Flow** provides an excellently flowable composite, usable in difficult to access preparations as good as in upper jaw class V fillings with unlimited convenience.



INDICATIONS

- Base lining of cavities
- Coating of cavity walls up to 2 mm
- Small fillings of cavity-classes I, III, IV and V
- Repair of composite fillings and veneers

- ► High mechanical properties
- ► Good wear resistance
- Great esthetics
- ► Ideal flowability

| Part. No. | Article |
|-----------|--|
| 3152 | 2 ml syringe, shade A2, 3 needle tips 20 |
| 3153 | 2 ml syringe, shade A3, 3 needle tips 20 |
| 3154 | 2 ml syringe, shade A3.5, 3 needle tips 20 |



GOeasy Flow SE*Self adhesive light cure, flowable nano composite.

GOeasy Flow SE provides an excellently flowable composite, and a very easy to use material with no need of bonding.



INDICATIONS

- ► Small class I restorations
- Lining of class I and II cavities
- Pit and fissure sealing
- Extended fissure sealing
- Filling of undercuts

- Self adhesive
- Good mechanical properties
- Good wear resistance
- Great esthetics
- ► Ideal flowability

| Part. No. | Article |
|-----------|--|
| 3401 | 2 ml syringe, Shade A1, 3 needle tips 20, 3 blue brushes |
| 3402 | 2 ml syringe, Shade A2, 3 needle tips 20, 3 blue brushes |
| 3403 | 2 ml syringe, Shade A3, 3 needle tips 20, 3 blue brushes |

 $^{{}^{\}star}\text{This}$ product is available on demand.



GOeasy Etch Bond Mono

One-component self-etch light cure adhesive for light cure composites.



INDICATIONS

For direct light cure restorations of all cavity-classes under wet-bonding conditions

ADVANTAGES

- One step
- One bottle
- Separate etching NOT necessary
- Strong bond on moist tooth surfaces
- Reliable adhesion to enamel and dentine

Part. No. Article
3501 5 ml bottle

GOeasy Basic Bond

One-component light cure adhesive for the total-etch technique for light cure composites.



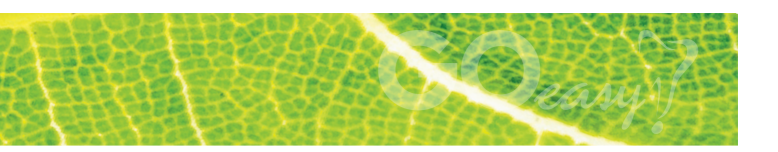
INDICATIONS

For direct restorations of all cavity-classes with light cure composites after total etch technique of enamel and dentin surfaces

ADVANTAGES

- Suitable for use with the total-etch technique
- Strong bond on moist tooth surfaces
- Good bond strength through reliable adhesion to enamel and dentin
- Easy and fast application in one bottle

Part. No. Article
3503 5 ml bottle



GOeasy EtchThixotropic etching gel with 37% phosphoric acid.



INDICATIONS

Etching gel for total or selective etch technique:

- ► For composite fillings
- For adhesively fixed prosthetic elements
- ► For fissure sealing

ADVANTAGES

- Thixotropic viscosity for selective as well as bulk application
- Good visibility

Part. No. Article

3504 2 ml syringe, 3 needle tips 25

GOeasy Etchbond Duo

2 bottles, self-etching, dual cure adhesive for dual and self cure composites.



INDICATIONS

For dual cure and self cure composites in all kind of cavityclasses under wet conditions

ADVANTAGES

- Dual cure: light cure and reliable self cure in the dark areas
- Separate etching is not necessary
- Strong bond to enamel and dentine
- Easy and fast application

Part. No. 3502 2 x 5 ml bottle

Liner, varnishes and sealants. Prevent and protect!

For a restorative procedure to protect the pulp or simply a prevention act, GOeasy provides you with useful and appropriate materials.

Liner

| GOeasy Glass Line | Light cure glass ionomer based liner | page 14 |
|-------------------|---|---------|
| GOeasy Ca-Line LC | Light cure radiopaque calcium hydroxide liner | page 14 |
| GOeasy Ca-Line | Calcium hydroxid Liner | page 15 |
| GOeasy Seal | Light cure pit and fissure sealant | page 15 |

Varnishes & Prophylaxis

| GOeasy F-Mix Varnish | Fluoride containing prophylaxis varnish | page 16 |
|----------------------|---|---------|
| GOeasy F-Mix Gel | Fluoride containing prophylaxis gel | page 16 |

GOeasy Glass Line

Fluoride releasing light cure glass ionomer base liner.



INDICATIONS

Lining for all direct restorations

ADVANTAGES

- Light cure
- Fluoride release
- Application from syringe for easy handling and precise application

Part. No. Article

3081 2 ml syringe, 3 needle tips 20

GOeasy Ca-Line LC

Light cure radiopaque calcium hydroxide liner.



INDICATIONS

Alcalic lining of deep restorations

ADVANTAGES

- Easy application from the syringe
- Light cure: saves the time of dentist and patient
- High pH-value
- Reduces post-operative sensitivities
- Radiopaque for safe and easy diagnosis

Part. No. Article

3801 2 ml syringe, 3 needle tips 18



GOeasy Ca-Line Calcium hydroxide liner.



INDICATIONS

- ► Alcalic lining for all direct and indirect restorations
- ▶ Pulp protection before treatment with acidic cements
- Indirect and direct pulp capping in case of caries profunda or pulpotomy
- Temporary root filling

ADVANTAGES

- Easy application from syringe
- Protection of the pulp
- High pH-value
- Radiopaque for diagnosis

Part. No. Article 3802 2 ml syringe, 10 needle tips 20

GOeasy Seal

Light cure pit and fissure sealant.



INDICATIONS

- Sealing of small defects in decidious teeth
- ► Sealing of etched fissures in permanent teeth
- Sealing of pits and small cavities in permanent teeth

- Easy application from the syringe
- Light cure
- Good seal
- Fluoride release

| Part. No. | Article |
|-----------|--------------------------------|
| 3930 | 3 ml syringe, 5 needle tips 2: |

GOeasy F-Mix Varnish Fluoride containing varnish.



INDICATIONS

- Preventive fluoridation in prophylactic treatments
- Fluoridation after professional tooth cleaning
- ► Treatment of tooth hypersensitivity
- Final protective fluoridation of cavity margins of the finished restoration

ADVANTAGES

- Liquid consistency
- Fast drying
- Protection of the teeth

Part. No. Article 3921 5 ml bottle

GOeasy F-Mix Gel

Fluoride containing gel.



INDICATIONS

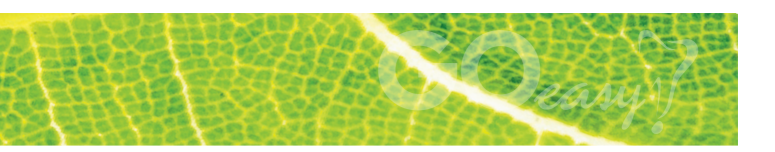
- Preventive fluoridation in prophylactic treatments
- Fluoridation after professional tooth cleaning
- Protective fluoridation of cavity margins of the finished restoration
- Treatment of hypersensitivity

ADVANTAGES

- Easy application from the tube
- Gel consistency
- Agreeable taste
- Protection of the teeth

Part. No. Article 10 ml tube 3920





All around cements: lining, filling, luting!

Some may prefer conventional glass ionomer cements because of their biocompatibility, others will use resin modified ones because of their esthetic results and low solubility, some will use composite luting cements.

Conventional GI Cement

| Conventional Gi Cemeni | | |
|-----------------------------------|--|-----------------|
| GOeasy Glass Fill Extra | Esthetic conventional glass ionomer filling cement | page 1 <i>7</i> |
| GOeasy Glass Fill Classic | Conventional glass ionomer filling cement | page 18 |
| GOeasy Glass Cem Classic | Conventional glass ionomer luting cement | page 18 |
| Resin modified GI Cement | | |
| GOeasy ResinGlass Fill | Light cure resin modified glass ionomer filling cement (tri cure mode) | page 19 |
| GOeasy ResinGlass Cem | Light cure resin modified glass ionomer luting cement (tri cure mode) | page 19 |
| Composite Luting Cement | | |
| GOeasy Flow Cem Duo – Automix 1:1 | Dual cure composite cement, to be used with dual cure adhesives | page 20 |

GOeasy Glass Fill Extra

Esthetic conventional glass ionomer cement for restorations.

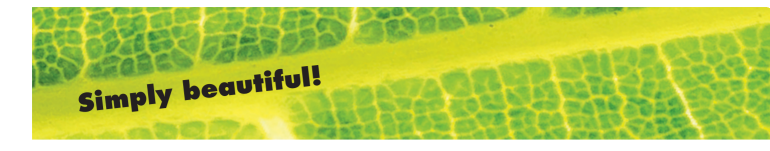


INDICATIONS

Universal glass ionomer cement for restorations

- Nice to handle
- Ideal consistency from the capsule
- Flexibility with the handmix
- Perfect marginal seal
- Good mechanical properties
- High fluoride release
- Esthetic restorations

| Part. No. | Article |
|-----------|---|
| 3022 | Shade A2, 15g powder, 8 ml liquid, dosage spoon |



GOeasy Glass Fill Classic

Conventional glass ionomer cement for restorations.



INDICATIONS

- Restoration of decidious teeth
- Fillings of class V and small class I cavities
- ► Temporary fillings of class II cavities
- Core build up under metal crowns

ADVANTAGES

- Nice to handle
- ldeal consistency and flexibility
- Perfect marginal seal
- Good mechanical properties
- Strong fluoride release

Part. No. Article

3002 Shade A2, 15g powder, 8 ml liquid, dosage spoon

GOeasy Glass Cem Classic

Is a high quality luting cement which is essential for the luting of crowns, bridges, inlays, etc. **GOeasy Glass Cem Classic** has a first class adhesion offering a high compressive strength and high fluoride release which results in a long durability.



INDICATIONS

For attachment of crowns, bridges, inlays (pins and posts)

ADVANTAGES

- Good adhesion
- High compressive strength and low solubility
- Fluoride release

Part. No. Article
3000 15g powder, 10 ml liquid, dosage spoon





GOeasy ResinGlass Fill

Light cure resin modified glass ionomer cement for restorations.



INDICATIONS

For direct restorations

ADVANTAGES

- Nice to handle and to polish
- Perfect marginal seal
- Good mechanical properties
- High fluoride release
- Very low solubility

| Part. No. | Article |
|-----------|---|
| 3042 | Shade A2, 15g powder, 8 ml liquid, dosage spoon |
| 3043 | Shade A3, 15g powder, 8 ml liquid, dosage spoon |

GOeasy ResinGlass Cem

Is a light cure resin modified glass ionomer luting cement which combines the plus factors of both technologies: glass ionomers and resins. The result is a high quality material for final luting. **GOeasy Resin Glass Cem** shows good adhesion to the tooth substance and a very low film-thickness. **GOeasy Resin Glass Cem** provides high quality and easy handling for any restoration.



INDICATIONS

For luting of:

- Crowns and bridges on dental tissue and on core-rebuilds, made from composite or glass ionomer cements
- Inlays, crowns and bridges
- Metal or composite posts

ADVANTAGES

- Moisture and acid resistant
- Very low film thickness
- Fluoride release
- Very low solubility

Part. No. Article
3040 15g powder, 10 ml liquid, dosage spoon



GOeasy Flow Cem Duo

Dual cure composite cement to be used with dual cure adhesives.



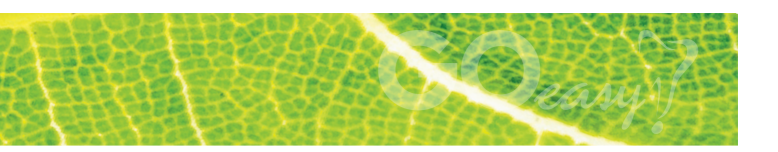
INDICATIONS

- Cementation of inlays and onlays
- Cementation of porcelain crowns and veneers
- Cementation of posts

ADVANTAGES

- Dual cure: ensures quick light curing on the edges of the restoration and safe self curing in the dark areas
- Suitable for the luting of crowns, bridges, inlays, onlays and posts
- Appliable in thin layers for a well fitting restoration
- High mechanical strength
- Constant volume
- Radiopaque for a safe diagnosis
- Dosing syringe ensures the correct mixing ratio and an easy handling

Part. No. Article
3080 5 ml Automix syringe, universal shade, 3 mixing tips



Temporary materials: easy to use, lasting not only a short while ...

Temporary crowns or bridges should not only protect the prepared teeth, but also enable a preview of the final result. That's why **GOeasy**'s Provi range is composed of products with sufficiently long lasting properties combined with natural esthetics.

| GOeasy Provi Temp – Automix 4:1 | Self-cure esthetic temporary crown and bridge material | page 21 |
|---------------------------------|---|---------|
| GOeasy Provi Cem – Automix 1:1 | Eugenol free temporary cement, easy to place, easy to get off | page 22 |
| GOeasy Provi Fill | Temporary light cure filling material based on soft composite | page 22 |

GOeasy Provi Temp

Self cure esthetic temporary crown and bridge material.



INDICATIONS

Esthetic temporary crown and bridge restorations

- Mixing ration 4:1
- Good mechanical strength
- Nice esthetics
- It is possible to add material to the cured temporary bridge when freshly cured
- Agreeable and easy handling

| Part. No. | Article |
|-----------|---|
| 3702 | shade A2, 50 ml Automix cartridge, 10 mixing tips |
| 3703 | shade A3, 50 ml Automix cartridge, 10 mixing tips |

GOeasy Provi Cem

Eugenol free temporary cement.



INDICATIONS

- Temporary cementation of provisionals and long term provisionals
- Try-in cementation of permanent crowns and bridges

ADVANTAGES

- Very easy removal of material excess
- ► Low film thickness
- Reliable temporary luting of crowns and bridges
- Very easy and clean removal of the temporary crown or bridge
- Eugenol free, so subsequent luting with composites is possible
- Automix syringe ensures the correct mixing ratio and an easy handling

Part. No. Article
3710 5 ml Automix syringe, 3 mixing tips

GOeasy Provi Fill

Light cure temporary filling material.



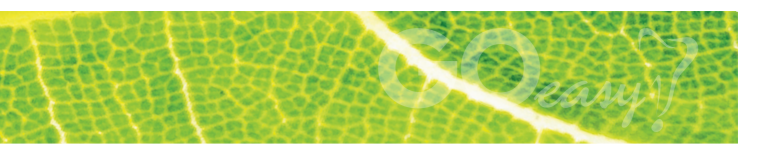
INDICATIONS

For temporary restorations

ADVANTAGES

- Light cure
- Simple application and light cure
- Good marginal seal
- Easy removal
- Time saving and reliable

Part. No. Article
3720 2 x 4g syringes



Impression and bite registration materials: High accuracy!

The mouth is one of the most challenging environments! Our addition cure vinyl silicone impression materials are reliable materials, able to register the finest details. Besides showing a nice snap set (comfortable working time with short setting time) they are also designed for good tear strength, elasticity, dimensional stability and excellent readability.

| GOeasy Reprint Putty – Pot or MaxiMix | Kneadable base impression material | page 23 |
|---------------------------------------|--|---------|
| GOeasy Reprint Light – Automix 1:1 | Super hydrophilic correction impression material | page 23 |
| GOeasy Reprint Medium – Automix 1:1 | Super hydrophilic correction impression material, higher viscosity | page 24 |
| GOeasy Reprint Bite – Automix 1:1 | Bite registration material | page 24 |

GOeasy Reprint Putty

Kneadable base impression material, based on addition curing vinyl silicones.



INDICATIONS

- Two step, two phase putty/wash impression technique in combination with a light body impression material
- One step, two phase impression technique in combination with a light or medium body impression material

ADVANTAGES

- Kneadable consistency Pot or MaxiMix
- Sufficient working time, short setting time in the mouth
- Very low shrinkage
- Very good impression results

| Part. No. | Article |
|-----------|---|
| 3601 | 2 x 600 g, 2 x spoons |
| 3602 | 380 ml MaxiMix cartridge, 5 mixing tips, 1 x Bayonet ring |

GOeasy Reprint Light

Super hydrophilic correction impression material, based on addition curing vinyl silicones – low viscosity.



INDICATIONS

Two step, two phase (putty/wash) impression technique in combination with a base (putty) impression material

- Low viscosity
- Sufficient working time, short setting time in the mouth
- Ideal wetting behaviour
- Very low shrinkage
- Very good reproduction of details
- Automix cartridge

| Part. No. | Article |
|-----------|---|
| 3603 | 2x 50 ml Automix cartridge, 6 mixing tips |

GOeasy Reprint Medium

Super hydrophilic impression material, based on addition curing vinyl silicones – medium viscosity.



INDICATIONS

 One step, two phase impression technique in combination with a base (putty) impression material

ADVANTAGES

- Medium viscosity
- ldeal wetting behaviour
- Sufficient working time, short setting time in the mouth
- Very low shrinkage
- Very good reproduction of details
- Automix cartridge

Part. No. Article
3604 2 x 50 ml Automix cartridge, 6 mixing tips

GOeasy Reprint Bite

Bite registration material, based on addition curing vinyl silicones.

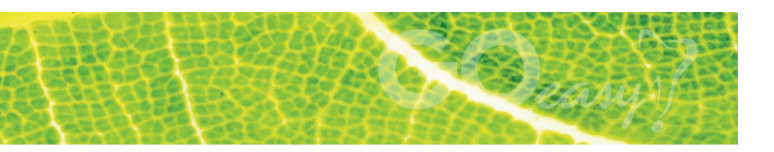


INDICATIONS

- Bite registration
- Fixation of face bow registrations

- Very short setting time in the mouth
- High hardness
- Nice to cut material, not brittle
- Very low shrinkage
- Easy handling
- Automix cartridge

| Part. No. | Article |
|-----------|--|
| 3750 | 2 x 50 ml Automix cartridge, 6 mixing tips |



Denture relining materials: For the patients comfort.

Poor fit of dentures can affect bone destruction and soft tissues reduction. To avoid this, **GOeasy** provides the dentists with complete kits of soft or hard relining materials. Both can be used chairside or indirect.

GOeasy Soft Rebase System The perfect combination: page 25

Primer for perfect bonding of Soft Rebase silicone to dentures (PMMA)

Automix soft relining silicon material for relining

► Varnish for trimmed rough areas of the relining silicone

GOeasy Hard Rebase System The perfect combination: page 26

Primer for bonding of Hard Rebase to dentures
 Automix hard relining material for relining

GOeasy Soft Rebase System

Soft Relining material for dentures.



INDICATIONS

- Comfortable and direct soft relining of partial and total dentures
- Indirect soft relining of partial and total dentures
- Soft relining of dentures during implant healing process

- Automix cartridge
- Easy application in the dental practice
- No temperature increase during setting
- Reliable, long lasting soft relining
- Good color stability
- Primer ensures a good adhesion to the denture
- Varnish for smoothening surfaces after grinding

| Part. No. | Article |
|-----------|--|
| 3910 | 50 ml cartridge soft rebase material, 5 ml bottle primer, 2 x 3 ml bottle varnish, 6 mixing tips, spatula, brush, brush holder |

GOeasy Hard Rebase System

Hard Relining material for dentures – cold curing.



INDICATIONS

- Direct permanent hard relining of total and partial dentures in the dental practice
- Indirect permanent hard relining of total and partial dentures in the lab

ADVANTAGES

- Automix cartridge
- Easy application in the dental practice
- Very low temperature increase: agreeable for the patient
- Reliable, long term relining
- Primer ensures a good adhesion to the denture

Part. No. Article
3901 50 ml cartridge rebase material, 5 ml bottle primer, 6 mixing tips



GOeasy accessories.

| Part. No. | Article |
|-----------|---|
| 2601 | 50 Pieces of GOeasy Mix Tip (O) Yellow Automix 50 ml 1:1 For GOeasy Reprint Light, GOeasy Reprint Medium |
| 2602 | 50 Pieces of GOeasy Mix Tip (S) Minimix 1:1 Black For GOeasy Flow Cem Duo |
| 2603 | 5 Pieces of GOeasy Fixation Ring For GOeasy Reprint Putty MAXIMIX |
| 2604 | 50 Pieces of GOeasy Mix Tip Dynamic For GOeasy Reprint Putty MAXIMIX |
| 2605 | 50 Pieces of GOeasy Mix Tip (O) Green Automix 50 ml 1:1 For GOeasy Reprint Bite |
| 2606 | 50 Pieces of GOeasy Mix Tip (O) Pink Automix 50 ml 1:1 For GOeasy Soft Rebase |
| 2607 | 50 Pieces of GOeasy Mix Tip (S) Automix 50 ml 4:1/10:1 For GOeasy Provi Temp, GOeasy Hard Rebase |
| 2608 | 50 Pieces of GOeasy Mix Tip (S) Minimix 1:1 Transparent For GOeasy Provi Cem |
| 2612 | 100 Pieces of GOeasy Needle TIP 17 For GOeasy Flow Nano |
| 2613 | 100 Pieces of GOeasy Needle TIP 18 For GOeasy CA-Line LC |
| 2614 | 100 Pieces of GOeasy Needle TIP 20 For GOeasy Flow, GOeasy Flow SE, GOeasy Glass Line, GOeasy Ca-Line |
| 2615 | 100 Pieces of GOeasy Needle TIP 22 For GOeasy Seal |
| 2616 | 100 Pieces of GOeasy Needle TIP 25 For GOeasy Etch |
| 2617 | 50 Pieces of GOeasy Endo BRUSH |
| 2618 | 50 Pieces of GOeasy Canal TIP |
| 2619 | 50 Pieces of GOeasy Microbrush® |
| 2650 | 1 Piece of GOeasy Fill TIP Dispenser For GOeasy Fill Ceram Tips, GOeasy Fill Nano Tips |
| 2651 | 1 Piece of GOeasy AutomixDispenser 4:1/10:1 For GOeasy Provi Temp, GOeasy Hard Rebase |
| 2652 | 1 Piece of GOeasy AutomixDispenser 1:1 For GOeasy Reprint Light, GOeasy Reprint Bite, GOeasy Reprint Medium |

You want more information?

www.goeasy.dental



