





www.arsaco.de













QualiSense Gold as a trademark represents a collection of high quality products made by authentic German manufacturers, selected by ARSACO according to standards and demands. **ARSACO** GmbH is a German company working as an international supplier and distributor of dental materials.

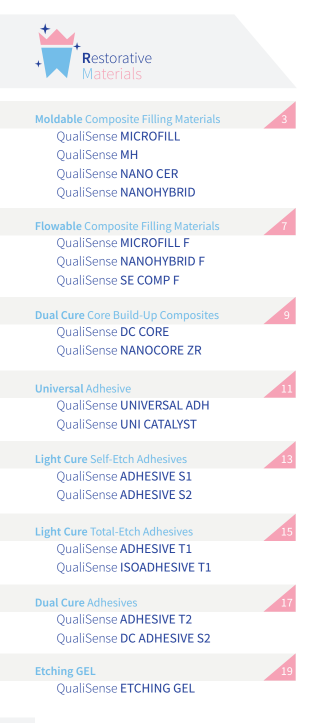
The management in ARSACO consists of a group of market experts and experienced dentists who carefully select the best products from the best manufacturers.



Manufacturer: DS Dental Supply GmbH Stiller Weg 15 A 22607 Hamburg Germany



Contents



C	Calcium hydroxide Liners QualiSense CH LINER QualiSense LC LINER	21
G	Glass Ionomer Liners QualiSense GI LINER QualiSense GI LINER SA	23
G	Glass Ionomer Filling Cements QualiSense GI E QualiSense GI R QualiSense GI CONDITIONER	25
R	QualiSense MODGLASS P QualiSense MODGLASS P	27
	Luting Cements	
C	Composite Luting Cements QualiSense UNI LUTE QualiSense DC CEM	31
R	Resin Modified Glass Ionomer Cement QualiSense MODGLASS C	33
G	ilass Ionomer Luting Cements QualiSense GI E CEM QualiSense GI R CEM	33
C	Conventional Cements QualiSense ZN CARBOXYLATE C QualiSense ZN PHOSPHATE C	35





MTA Universal

QualiSense MTA U



Bleaching Gels

QualiSense BLEACHING 9%, 16%, 27%



Pit & Fissure Sealants

QualiSense **SEALANT**

Silicone Sealants

QualiSense **SEAL VARNISH**

Desensitizers

QualiSense LC DESENSITIZER
QualiSense DESENSITIZER

F-prophylaxis Materials

QualiSense FLUORIDE GEL

Air Polishing

QualiSense POLISH

Accessories & index







Composite | Moldable Composite Filling Materials



QualiSense MICROFILL _

Light cure high performance composite with excellent high gloss polishability for all cavity classes; Direct veneers and Repairing ceramic restorations (e.g. veneers, crowns).

Characteristics

MICROFILL has excellent mechanical strength that makes the treatment durable.

MICROFILL has permanent high gloss and superior smooth surface that gives you a natural appearance.

MICROFILL is non-sticky and very easy to handle because of its moldable consistency.

Advantages

- Suitable composite for Universal- or Multi-Opacity restorations
- Excellent radiopacity (~ 200 % Al) and Easy x-ray detection
- Low shrinkage
- Suitable for anterior and posterior application

Composition

Dimethacrylate based resins and inorganic fillers < 0.2 μm.

The total filler content is 80 % by weight and 76 % by volume.

Shades

MICROFILL is available in a wide variety of VITA®-Shades and in different opacities.

For easy and time saving esthetic restorations the Universal Shades are available.

For highest esthetic demands the shade layering technique is recommended. Thus wide variety of shades and opacities are available (Dentine, Enamel, Incisal).



Package Details

Syringe with 3 g

Catalogue NO. R111-10





QualiSense MH 🔺

Light Cure Microhybrid composite suitable for all cavities.

Characteristics

The high gloss polishability of **MH** gives you a superior smooth surface and excellent esthetic restorations that creates a natural appearance.

MH is non-sticky. Its moldable consistency makes it very easy to handle and apply.

Advantages

- Long durability
- Suitable for anterior and posterior application
- Low shrinkage
- Radiopaque composite

Composition

It is based on BIS-GMA-Resin and inorganic filler particles of 1.5-0.05 μm . The total filler load is 81 %, the total filler volume is 65 %.

Shades

MH is shaded according to VITA®-Shades.





Composite | Moldable Composite Filling Materials



QualiSense NANO CER

Light Cure Microhybrid composite with Nano-Fillers, suitable for all cavities.

Characteristics

NANO CER exhibits long durability.

With its higher filler load **NANO CER** gives you higher hardness.

The high gloss polishability of **NANO CER** enables you to do excellent esthetic restorations and helps you to create a natural appearance because of its superior smooth surface.

NANO CER is non-sticky and very easy to handle.

Advantages

- Low shrinkage
- Suitable for anterior and posterior application

Composition

It is based on BIS-GMA-resin and inorganic filler particles of 0.9-0.05 μm.

Filler content: 81 % (wt), 70 % (vol).

Shades

NANO CER is shaded according to VITA®-Shades. It is also available in special shades and bleach shades.



Package Details

Syringe with 4 g

Catalogue NO. R113-10





QualiSense NANOHYBRID _

Esthetic low shrink light cure composite with nano-filler technology, suitable for all cavities.

Characteristics

The excellent mechanical properties off **NANOHYBRID** create long durability of the treatment.

You can create natural appearance because **NANOHYBRID** is Easy to polish and it has superior smooth surface for excellent esthetic restorations.

NANOHYBRID is Non-sticky and very easy to handle.

Advantages

- Suitable for anterior and posterior application
- Excellent radiopacity (~ 200 % Al) and Easy x-ray detection
- Low shrinkage

Composition

It is based on urethanedimethacrylate resin and inorganic filler particles <1.0 μ m. The total filler content is 82 % (wt) and %74 (vol).

Shades

NANOHYBRID is shaded according to VITA®-Shades. It is also available in special shades and bleach shades.





Composite | Flowable Composite Filling Materials



QualiSense MICROFILL F

Light cure high performance flowable composite with excellent high gloss polishability for restorations of class III, IV, V and small cavities class I and II. And also for Lining of cavities.

Characteristics

The superior smooth surface of **MICROFILL F** is a result of its high gloss polishability. It enables you to build excellent esthetic restorations and create natural appearance and opalescence.

MICROFILL F has permanent high gloss with long durability.

Advantages

- Low shrinkage
- Excellent radiopacity (~140 % Al) and easy x-ray detection
- Suitable for anterior and limited posterior restorations

Composition

Dimethacrylate based resins and inorganic fillers < 0.2 $\mu m.\,$

The total filler content is 57 % by weight and 48 % by volume.

Shades

MICROFILL F is shaded according to VITA®-Shades.



Package Details

• Syringes with 1, 2, and 3 ml

1ml R121-10 2ml R121-11

Catalogue NO. 3ml R121-12

Composite | Flowable Composite Filling Materials



QualiSense NANOHYBRID F

Flowable light cure composite with nano-filler technology for restorations of class III, IV, V and small cavities class I and II and also for Lining of cavities.

Characteristics

The treatment with **NANOHYBRID F** lasts long time due to its excellent mechanical properties.

Because of its superior smooth surface, it is easy to polish and create excellent esthetic restorations with natural appearance.

NANOHYBRID F is very easy to handle.

Advantages

- Low shrinkage
- Low abrasion
- Excellent radiopacity (~ 150 % Al) and Easy x-ray detection
- Suitable for anterior and limited posterior restorations

Composition

It is based on urethanedimethacrylate resin and inorganic filler particles <1,0 μm.

The total filler content is 62 % by weight and 48 % by volume.

Shades

NANOHYBRID F is shaded according to VITA®-Shades.





Composite | Flowable Composite Filling Materials



QualiSense SE COMP F

Self-adhesive light cure flowable composite for:

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

Characteristics

SE COMP F is easy to apply.

The mechanical properties of **SE COMP F** make long durability.

You can create a natural appearance and natural opalescence with **SE COMP F** due to its superior smooth surface.

Advantages

- Requires no etching
- Require no priming and bonding of enamel and dentin
- Low shrinkage
- Excellent radiopacity (~150 % Al) and Easy x-ray detection
- Suitable for anterior and limited posterior restorations

Composition

It is based on methacrylates and inorganic fillers and inorganic filler particles of 1-0.05 μ m. The total filler load is %59 and the total filler volume %45.

Shades

SE COMP F is shaded according to VITA®-Shades.



Package Details

• Syringes with 1, 2, and 3 ml

1ml R123-10 2ml R123-11

Catalogue NO. 3ml R123-12

Composite | Dual Cure Core Build-Up Composites



QualiSense DC CORE

Dual Curing Flowable Microhybrid Composite for Core Build-ups and Cementation of Posts, crowns and bridges, inlays and onlays.

Characteristics

Excellent thixotropic behavior.

DC CORE delivered in auto-mixing 1:1 MINIMIX-syringes it can be easily dispensed and applied directly.

Advantages

- Radiopaque flowable microhybrid composite
- Short setting time without high heat generation

Composition

DC CORE is based on poly- and difunctional methacrylates and inorganic filler particles of 2.5-0.05 μ m. The total filler content is 66 % by weight and 46 % by volume.



Package Details

- MINIMIX-syringe with 5 ml
- AUTOMIX-cartridge with 25 ml

5ml **R131-10**

Catalogue NO. 25ml R131-11



Composite | Dual Cure Core Build-Up Composites



QualiSense NANOCORE ZR

Dual Curing Flowable Microhybrid Composite for Core Build-ups and Cementation of Posts, crowns and bridges, inlays and onlays.

Characteristics

NANOCORE ZR is a Dual Curing composite with nano particles (nano-zirconium dioxide, nano-calciumfluoride) Due to its excellent mechanical properties final crown preparation can be carried out more precise. **NANOCORE ZR** delivered in auto-mixing 1:1 MINIMIX-syringes it can be easily dispensed and applied directly.

Advantages

- High radiopaque flowable microhybrid composite
- Short setting time without high heat generation

Composition

NANOCORE ZR is based on poly- and difunctional methacrylates and inorganic filler particles of 10-0.02 μ m. The total filler content is 64 % by weight and 48 % by volume.



Package Details

- MINIMIX-syringe with 5 ml
- AUTOMIX-cartridge with 25 ml

5ml R132-10

Catalogue NO. 25ml R132-11

Bonding Universal Adhesive



QualiSense UNIVERSAL ADH

Universal light cure one-component adhesive for light cure and self-cure restorative materials. Suitable for all techniques on wet and dry dentin or enamel surfaces.

Indications

Adhesive for the self-etch technique, selective enamel etching or total-etch technique for:

- Direct light cure composite and compomer restorations.
- Core build-ups with light, dual and self cure composites (e.g. DC CORE, NANOCORE ZR).
- Cementing of inlays, onlays, crowns and bridges with light, dual and self cure composite cements (e.g. DC CEM).
- Repair of fractured composite restorations.

Characteristics

UNIVERSAL ADH is based on innovative MDP technology.

UNIVERSAL ADH allows an excellent adhesion.

Use **UNIVERSAL ADH** in combination with **UNI CATALYST** where light cure cannot be ensured (e.g. in the root canal).





Bonding | Universal Adhesive



QualiSense UNI CATALYST _

Self-cure catalyst only in combination for mixing with Universal ADH for self and dual cure composites for areas, where light cure is not possible.

Indications

UNI CATALYST is designed as a product for additional and/or extended self-etch applications of UNIVERSAL ADH for all the special cases, where light cure of the adhesive cannot be ensured (e.g. in the root canal). Activator of the UNIVERSAL ADH for cementing of posts (and possibly subsequent core buildup) with dual or self-cure composites (e.g.DC CORE, NANOCORE ZR).

Characteristics

- Typical composition of **UNI CATALYST** is Catalysts and stabilizers in ethanol.
- The mixture of **UNIVERSAL ADH/ UNI CATALYST** is suitable for moist, wet and dry surfaces.



Bonding Light Cure Self-Etch Adhesives



QualiSense ADHESIVE S1

One bottle self-etching light cure adhesive for light cure restorative materials.

Characteristics

ADHESIVE S1 is solvent free and needs wet tooth conditioning. Easy application because of one step for etching, priming, and bonding. It is designed for strong bonding of composites to enamel and dentin. **ADHESIVE S1** has an effective marginal sealing without microleakage.





Bonding | Light Cure Self-Etch Adhesives



QualiSense ADHESIVE S2

Two bottles self-etching light cure adhesive for light cure restorative materials.

Characteristics

ADHESIVE S2 is Reliable under both wet and dry dental surfaces.

It consists of a self-etching primer Part A and a bonding agent Part B, that are applied one after the other.

ADHESIVE S2 designed for bonding of light cure composites to enamel and dentine, silicate ceramics, zirconia and non-precious metals.

ADHESIVE S2 is compatible with all visible light cure composite restorative materials.



Package Details

- Bottle with 5ml Part A (Primer)
- Bottle with 5ml Part B (Bonding)

Catalogue NO. R222-10

Bonding Light Cure Total-Etch Adhesives



QualiSense ADHESIVE T1

Light cure one bottle strong bonding agent for the total-etch technique.

Indications

It is designed for strong bonding of light cure composites and compomers to etched enamel and dentine and to nonprecious and precious metals.

Characteristics

- Ethanol-based and hydrophilic
- Can be used on slightly moist dentine surfaces (wet bonding technique)





Bonding Light Cure Total-Etch Adhesives



QualiSense ISOADHESIVE T1

One bottle adhesive with less solvent for light cure composite restorative materials.

Indications

ISOADHESIVE T1 is an adhesive for restorations with light cure composites and compomers.

Characteristics

- Ethanol-based and hydrophilic
- Can be easily used on slightly moist dentine surfaces (wet bonding technique)
- Strong bonding agent for the total-etch technique



Package Details

Bottle with 5 ml

Bonding | Dual Cure Adhesives



QualiSense ADHESIVE T2

Dual Cure two battles Bonding System for the Total-Etch Technique.

Indications

ADHESIVE T2 is designed for strong bonding of light cure, self cure and dual cure composites to etched enamel and dentine and to non-precious and precious metals.

It can be also used for priming the root canals before cementation of endodontic posts with self- or dual cure composites.

Characteristics

ADHESIVE T2 can be used on slightly moist dentin surfaces (wet bonding technique).

ADHESIVE T2 is a simple to use dual cure bonding system consisting of the two bottles. Part A and Part B should be mixed before application as a Dual Cure bonding.



Package Details

- Bottle with 5 ml Part A
- Bottle with 5 ml Part B



Bonding | Dual Cure Adhesives



QualiSense DC ADHESIVE S2

DC ADHESIVE S2 is a simple to use two bottles self-etching dual cure adhesive for a durable and strong bonding.

Indications

Adhesive for:

- Core build-ups and cementing of posts with dual and self cure composites (e.g. DC CORE, NANOCORE ZR)
- Cementing of posts with dual and self-cure composite cements (e.g. DC CEM)
- Cementing of inlays, onlays, crowns and bridges with dual and self-cure composite cements (e.g. DC CEM)
- Composite based restorations with dual cure, self-cure and light cure composites
- Resin modified Glass Ionomer cements

Characteristics

DC ADHESIVE S2 works optimally under slightly wet conditions.

It consists of two components, Part A and Part B that were mixed before application.



Package Details

- Bottle with 5 ml Part A
- Bottle with 5 ml Part B

Catalogue NO. R242-10

Etching | Etching GEL



QualiSense ETCHING GEL _

ETCHING GEL is a 37% phosphoric acid gel for enamel and dentine with an excellent thixotropy.

Indications

Enamel etch or total etch technique for:

- · Composite restorations
- Sealing of fissures
- Adhesive cementation of inlays, onlays, crowns and bridges (with suitable composite-cement systems)

Characteristics

ETCHING GEL can be applied very easily and safely on areas that are really desired to be etched.





Liner | Calcium hydroxide liners



QualiSense CH LINER _

Radiopaque water-based calcium hydroxide liner.

Indications

CH LINER has excellent features and can be used for:

- Direct capping when the pulp is opened or a pulpotomy is performed.
- Indirect capping for the treatment of caries profunda.
- Temporary filling of root canals.
- Lining of cavities to prevent exposure to acid media when using cements.

Advantages

- Radiopaque liner
- High pH







QualiSense LC LINER _

Light cure radiopaque liner with calcium hydroxide.

Indications

LC LINER can be used for:

- Indirect pulp capping
- Lining of cavities for filling procedures

Advantages

- High pH
- Light cure liner





Liner | Glass Ionomer Liners



QualiSense GILINER _

Light cure radiopaque Resin Based Glass Ionomer Liner.

Indications

GI LINER is a good choice for:

- Lining of cavities for filling procedures
- Lining of cavities to improve marginal behaviour



Liner | Glass Ionomer Liners



QualiSense GI LINER SA

Self-adhesive light cure liner

Indications

Easy application for:

- Lining under composite fillings
- Covering of MTA cements after pulp capping

Characteristics

GI LINER SA is a:

- Fluoride-containing Liner
- Self-etch Liner with moderately acidic properties
- Self-adhesive Liner
- Methacrylates based Liner with inorganic fillers





Glass Ionomer Glass Ionomer Filling Cements



QualiSense GIE _

GIE is a non-sticky condensable esthetic restorative Glass Ionomer cement.

Characteristics

GI E has good chemical bonding to dentine and enamel. Therefore, it requires no enamel and dentin etching. It has early resistance to water uptake which permits one visit treatment.

Advantages

- High fluoride content
- Excellent biocompatibility
- Because of its radiopacity it ensures easy postoperative diagnosis

Shades

GI E is available in important VITA®-Shades.



Package Details

HandMix Kit:

- Bottle with 15 g powder
- Bottle with 8 ml liquid

Catalogue NO. R161-10

Glass Ionomer Filling Cements



QualiSense GIR _

GIR is a developed Glass Ionomer restorative cement that shows, even in warm and humid climate, an excellent shelf life.

Advantages

- Resistant to humid and warm climate
- Very good biocompatibility
- High fluoride content

Shades

GI R is available in important VITA®-Shades.



Package Details

HandMix Kit:

- Bottle with 15 g powder
- Bottle with 8 ml liquid

Catalogue NO. R162-10



Glass Ionomer Glass Ionomer Filling Cements



QualiSense GI CONDITIONER

GI CONDITIONER is a mild polyacrylic acid solution designed to clean the cavity and to condition dentine and enamel, thus enhancing the bond between Glass Ionomer cement and tooth structure.



Glass Ionomer Resin Modified Glass Ionomer



QualiSense MODGLASS F

Improved fluoride-containing resin modified glass-ionomer cement for the adhesive restoration of teeth.

Indications

MODGLASS F is an excellent choice for:

- Primary teeth: restorations of Class I, II and V
- Long-term restoration in non-load bearing areas of Class I and II
- Restoration of Class V
- Intermediate restorations
- Sandwich material for heavy stress bearing Class I and II cavities
- Core build-ups

Advantages

- Excellent fluoride release
- Excellent biocompatibility
- Good chemical bonding to dentine and enamel and a tight seal at the dentinal margins
- Very easy to polish with esthetic final results
- Fast setting and easy handling
- Higher mechanical strength than classical Glass Ionomer Cements
- Low shrinkage

- Available with nano-fluorapatite
- Very color stable
- Because of its radiopacity it ensures easy postoperative diagnosis

Shades

MODGLASS F is available in important VITA®-Shades.



Package Details

HandMix Kit:

- Bottle with 15 g powder
- Bottle with 8 ml liquid

Catalogue NO. R171-10



Glass Ionomer Resin Modified Glass Ionomer



QualiSense MODGLASS P _

Self- etching Light cure MODGLASS P is a simple to use primer for dentine and enamel to enhance the bond between light cure resin modified Glass Ionomer cements and tooth structure.







Luting Composite Luting Cements



QualiSense UNI LUTE

Dual cure Self Etching Self Adhesive Luting cement for permanent cementations of:

- Crowns and bridges made of metal and metal ceramic
- Crowns and bridges of reinforced ceramics (e.g. Zirconia)
- All-ceramic crowns and bridges produced by using Cerec®
- Inlays and onlays of ceramic, metal and composite
- Posts
- Metal, metal ceramic and reinforced ceramics (e.g. Zirconia) on implant abutments

Characteristics

UNI LUTE delivered in auto-mixing 4:1syringes it can be easily dispensed and applied directly. When using **UNI LUTE**, Conditioning and bonding of the tooth structure are not necessary.

Advantages

- Self-neutralizing
- Suitable working time

Composition

UNI LUTE is based on methacrylate resin and inorganic fillers.

The total filler load is %50 wt, the total filler volume is 45 %.



Package Details

- MINIMIX-syringe with 5 ml
- AUTOMIX-cartridge with 25 ml

5ml **L515-10**

Catalogue NO. 25ml L515-11





QualiSense DC CEM

DC CEM is a dual cure easy flowing microhybrid composite for permanent cementations of inlays, onlays, crowns, bridges and veneers.

Characteristics

DC CEM delivered in auto-mixing MINIMIX-syringes it can be easily dispensed and applied directly.

Advantages

- Radiopaque
- High filled composite cement
- Very high strength
- Suitable working time

Composition

DC CEM is based on methacrylate resin and inorganic filler particles of 1-0.05 μm.

The total filler load is 61 % and the total filler volume 41 %.



Package Details

- MINIMIX-syringe with 5 ml
- AUTOMIX-cartridge with 25 ml

5ml **L516-10**

Catalogue NO. 25ml L516-11







QualiSense MODGLASS C

MODGLASS C is a light cure Resin Modified Glass Ionomer Luting Cement.

Indications

MODGLASS C is used for:

- Cementing of crowns, bridges, inlays and onlays (all types: metal, resin, ceramic fused to metal and ceramic)
- As a Liner under composite fillings

Characteristics

Beside its excellent fluoride release and the excellent biocompatibility as Glass Ionomer cement MODGLASS C has also a good chemical bonding to dentine and enamel and to the restoration and a tight seal at the dentinal margins.

Advantages

- Higher mechanical strength than classical Glass Ionomer Cements
- Easy handling
- Low shrinkage
- Low film thickness
- Suitable setting time
- Because of its radiopacity it ensures easy postoperative diagnosis

Shades

MODGLASS C is available in important VITA®-Shades.



Package Details

HandMix Kit:

- Bottle with 15 g powder
- Bottle with 10 ml liquid

Catalogue NO. L571-10





QualiSense GI E CEM



Indications

GI E CEM is suitable for cementing all types of crowns, inlays, onlays, bridges, endodontic posts and orthodontic bands.

It can also be used for amalgam bonding and as liner.

Advantages

- Good chemical adhesion
- Radiopaque cement
- Excellent Biocompatibility
- High fluoride containing

Shades

GI E CEM is available in important VITA®-Shades.



Package Details

HandMix Kit:

- Bottles with 15 g powder & 10 ml liquid
- Bottles with 35 g powder & 25 ml liquid

L561-10

Catalogue NO. L561-11



Luting Glass Ionomer Luting Cements



QualiSense **GIRCEM**

Special Glass Ionomer luting cement, not sensitive to moisture during storage, resulting in an excellent shelf life.

Indication

Permanent cementations of inlays, onlays, crowns and bridges

Advantages

- Resistant to humid and warm weather
- · High chemical adhesion
- Excellent Biocompatibility
- · High fluoride containing

Shades

GIR CEM is available in important VITA®-Shades.



Package Details

HandMix Kit:

- Bottles with 15 g powder & 10 ml liquid
- Bottles with 35 g powder & 25 ml liquid

L562-10

Catalogue NO. L562-11

Luting Conventional Cements Cement



QualiSense ZN CARBOXYLATE C

ZN CARBOXYLATE C is a zinc polycarboxylate cement based on zinc oxide and polyacrylic acid for permanent cementing of Inlays, Onlays, Crowns and Bridges.



Package Details

HandMix:

- Bottle with 35 g powder
- Bottle with 15 ml liquid

Catalogue NO. L591-10



Luting | Conventional Cements Cement



QualiSense ZN PHOSPHATE C

ZN PHOSPHATE C is classical cement based on zinc oxide and phosphoric acid for permanent cementing of Inlays, Onlays, Crowns, Bridges, orthodontic bands and cavity linings.



Package Details

HandMix:

- Bottle with 35 g powder
- Bottle with 15 ml liquid

Catalogue NO. L592-10









QualiSense MTA U

MTA U is an endodontic biocompatible repair cement. MTA U powder is consisting of very fine hydrophilic particles of several mineral oxides. After contact with MTA U liquid it forms a gel that hardens to an impermeable barrier.

Indications

MTA U is used for:

- Repair of root perforations during root canal therapy
- Root end filling (retrograde)
- Pulp capping
- Root end filling (orthograde)

Advantages

- Excellent biocompatibility
- Excellent margin sealing
- High chemical adhesion
- Suitable working time



Package Details

HandMix:

- Bottle with 1 g Powder
- Bottle with 3 ml Liquid

Catalogue NO. E611-10





Bleaching | Bleaching Gels



BLEACHING 9%, 16%, 27% QualiSense

In Office Bleaching System for Professional Tooth Whitening in Dentistry.

Indications

Whitening of individual or multiple discolored teeth (vital and non-vital) within a dental treatment.

Teeth whitening takes place by oxidative breakdown of organic substances in the enamel.

Composition

Qualisense BLEACHING is a self-activating hydrogen peroxide containing bleaching material in a 1:1 syringe and is available in three types of hydrogen peroxide concentrations: %9, %16 and %27



Package Details

• Bleaching 9% - MINIMIX-syring with 5ml

9% B881-10

• Bleaching 16% - MINIMIX-syring with 5ml

16% B881-11

Bleaching 27% - MINIMIX-syring with 5ml
 Catalogue NO. 27% B881-12







Sealant | Pit & Fissure Sealants



QualiSense **SEALANT**

SEALANT is a light cure single component and fluoride containing methacrylate based pit and fissure sealant; semi-opaque and white.

Advantages

The white coloration allows controlled application and facilitates visual observation, the semi-opaque colouration is more tooth like.



Sealant | Silicone Sealants



QualiSense SEAL VARNISH

SEAL VARNISH is a silicone based one component acid protecting varnish with Nano-Fluorapatite and Nano-Calciumfluoride for sealing of teeth .

Indications

The application of **SEAL VARNISH** is easy and time saving and it is an excellent choice for:

- Sealing of teeth where cleaning is difficult due to multi-band technique
- Sealing of teeth when patients are handicapped
- Temporary sealing of restorations with marginal leakage

Characteristics

SEAL VARNISH does not require etching.

It builds a protective film that can be renewed or repaired just as you like, if necessary. It contains 2000 ppm (0,2%) fluoride.

Nano-technology fluorapatite particles are known to enhance remineralization of tooth material.



Package Details

 SingleDose package with 2×0.5 ml Bottles



Sealant | Desensitizers



QualiSense LC DESENSITIZER

LC DESENSITIZER is a light curing dentine adhesive agent, which serves all at once as a desensitizer.

Indications

LC DESENSITIZER is designed for strong bonding of composites, compomers and metals to enamel and dentine. Use **LC DESENSITIZER** to anodynes all postoperative pains during and after dental treatments in cervical regions and free dentine areas.

Characteristics

LC DESENSITIZER has good wetting properties.

It is ethanol-based and hydrophilic. Therefore it can be used on slightly moist dentine surfaces (wet-bonding-technique).

Good, long lasting adhesive strength and good biocompatibility are attained by methacrylate grafted polycarboxylic acids.



Bottle with 5 ml

Sealant | Desensitizers



QualiSense DESENSITIZER _

DESENSITIZER is a silicone based one component acid protecting varnish.

Indications

DESENSITIZER is the best choice if you want to:

Protect hypersensitive cervicals

Protect after scaling or professional tooth cleaning

Application after bleaching procedures

Characteristics

Nano-technology fluorapatite particles are known to enhance remineralization of tooth material.

Composition

DESENSITIZER contains 2000 ppm (0,2 %) fluoride.

Nano-Fluorapatite, Nano-Calciumfluoride and soluble fluoride





Prophylaxis | F-prophylaxis Materials



QualiSense FLUORIDE GEL

A fluoride containing one component protective gel with pleasant Xylitol. For desensitizing of teeth it is applied on dentin and enamel surface.

Indications

- Protection and fluoridation of tooth surface
- Treatment of hypersensitive teeth
- Treatment of exposed dental necks
- Sealing of teeth during and/or after orthodontic procedures
- Sealing of tooth surface after bleaching
- FLUORIDE GEL is for adults and for children over 3 years old

Characteristics

FLUORIDE GEL adheres to wet and dry surfaces and can be applied easily and time saving.

Fluorapatite particles are known to enhance remineralization of tooth material.

It has a pleasant sweetish taste.

Composition

FLUORIDE GEL contains 22600 ppm (2,26 %) fluoride.

It Contains in addition to easy soluble fluorides Calciumfluoride and Fluorapatite.



Package Details

Tube with 10 ml

Prophylaxis | Air Polishing



QualiSense POLISH

QualiSense POLISH is a powder for the cleaning and polishing of teeth as part of a dental professional prophylaxis treatment.

Indications

- Removal of extrinsic stains, e.g. coffee, tea, and tobacco
- Plague removal prior to fluoride treatments
- Prophylaxis of orthodontic patients
- Treatment of hypersensitivity
- Surface preparation prior to bonding and sealing
- Before and after scaling and root planning procedure to reduce sensitivity
- Before and after bleaching procedures
- Encourage remineralization of tooth material



Accessories

Needle tips gauge 25, color: blue

Mixing Cannulas and Intra Oral Tips for MINIMIX-Syringes

Mixing Cannulas for MINIMIX-Syringes	Catalogue NO.	Product		
ML 2.5-12-S 1:1	A801-10	QualiSense BLEACHING 9%, 16%, 27%		
MLX 2.5-12-S 4:1/10:1	A801-11	QualiSense UNI LUTE		
ML 2.5-12-SB 1:1	A801-12	QualiSense DC CEM		
ML 2.5-08-D	A801-13	QualiSense DC CORE QualiSense NANOCORE ZR		
MLX 2.5-12-D 4:1/10:1	A801-14	QualiSense UNI LUTE	_	
MLX 2.5-08-S 4:1/10:1 A801-15		QualiSense BLEACHING 9%, 16%, 27%		
Mixing Cannulas for AUTOMIX-Syringes		Product		
MB 4.2-12-D / MBT 4.2-12-D A802-10 / A802-11		QualiSense DC CORE QualiSense NANOCORE ZR		
Intra Oral Tips		Mixing Cannulas		
Intra Oral Tip IOT212 transparen Endo Tip IOR209 transparent Intra oral tip, yellow	t A803-10 A803-11 A803-12	ML 2.5-08-D ML 2.5-12-D MB 4.2-12-D		
Needle Tips for Syringes (1-5 ml)				
Needle Tips Needle tips gauge 18, color: blac	k A804-10	Product QualiSense MICROFILL F QualiSense NANOHYBRID F QualiSense LC LINER		
Needle tips gauge 20, color: blac	k A804-11	QualiSense CH LINER QualiSense SE COMP F QualiSense GI LINER QualiSense GI LINER		
Needle tips gauge 22, color: blac	k A804-12	QualiSense SEALANT		

QualiSense ETCHING GEL

A804-13

Index

A	Page	1	Pag
QualiSense ADHESIVE T1	15	QualiSense LC DESENSITIZER	44
QualiSense ADHESIVE S1	13	QualiSense LC LINER	20
OualiSense ADHESIVE S2	14	M	20
QualiSense ADHESIVE T2	17	QualiSense MH	3
B	11	QualiSense MICROFILL	2
QualiSense BLEACHING 9%	40	QualiSense MICROFILL F	6
QualiSense BLEACHING 16%	40	QualiSense MODGLASS C	32
QualiSense BLEACHING 27%	40	QualiSense MODGLASS F	27
Cualisense BLLACITING 2170	40	QualiSense MODGLASS P	28
QualiSense CH LINER	20	QualiSense MTA U	38
D Qualiserise CIT LINER	20	N	30
QualiSense DC ADHESIVE S2	18	QualiSense NANO CER	4
QualiSense DC CEM	31	QualiSense NANOCORE ZR	10
QualiSense DC CORE	9	QualiSense NANOHYBRID	5
QualiSense DESENSITIZER	45	QualiSense NANOHYBRID F	7
E	43	P	1
QualiSense ETCHING GEL	19	QualiSense POLISH	47
F	19	S	41
QualiSense FLUORIDE GEL	46	QualiSense SE COMP F	8
G	40	QualiSense SEAL VARNISH	43
QualiSense GI CONDITIONER	26	QualiSense SEALANT	43
QualiSense GI E	24	U Cuatisense SEALANT	42
QualiSense GI E CEM	33	QualiSense UNI CATALYST	12
QualiSense GI LINER	22	QualiSense UNI LUTE	30
QualiSense GI LINER SA	23	QualiSense UNIVERSAL ADH	
OualiSense GI R	25	Z	11
QualiSense GI R CEM	34		35
Qualiserise of K CEM	54	QualiSense ZN CARBOXYLATE C QualiSense ZN PHOSPHATE C	36
OualiSense ISOADHESIVE T1	16	Qualiselise ZN PHOSPHATE C	30
OUGUSEUSE ISOMORESIVE II	TO		

DS Dental Supply GmbH

DS Dental Supply is a leading German manufacturer for dental consumable materials. Today DS Dental Supply is one of the worldwide leading manufacturers in Private Label and Private Label Brand Business.

Besides reliability and quality, the longstanding customers especially appreciate its strength to innovate in a dialogue with them new customized products for challenging applications.

DS Dental Supply provides innovative material solutions for dentists and dental technicians for almost all scopes:

composite restoratives- including bioactive ones, temporary materials, cements, endodontic materials- including MTA, materials for implantology, bite registration materials, materials for impressions, denture relining materials, bleaching materials and prophylaxis materials / desensitizers and much more.

All materials are produced according to highest quality standards and your individual requests.

DS Dental Supply is certified according to DIN ISO 13485 and 93/42/ EEC and applies only finest raw materials in order to provide a reliable high quality to its customers.





Schützenstraße 11 D-66953 Pirmasens Germany

Info@arsaco.de www.arsaco.de

Tel: +49 (0) 6331/8281-0 Fax: +49 (0) 6331/8281-299