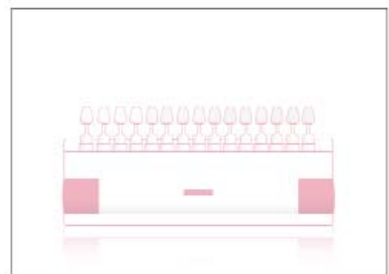
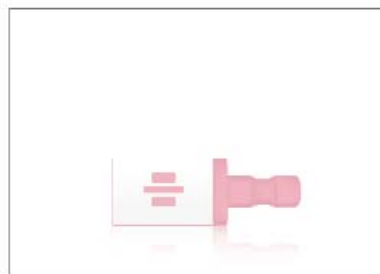
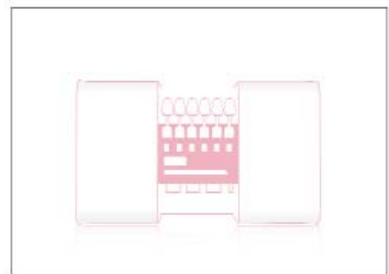
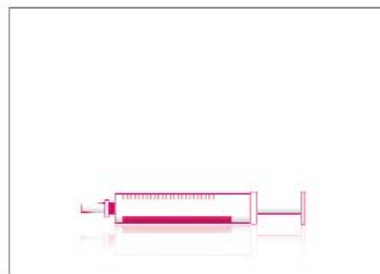
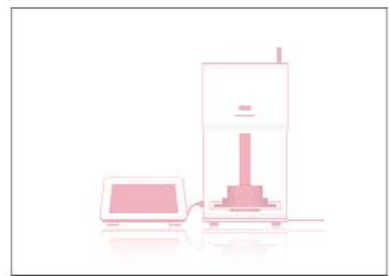
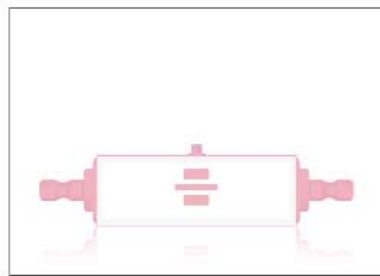


# VITA clinical products

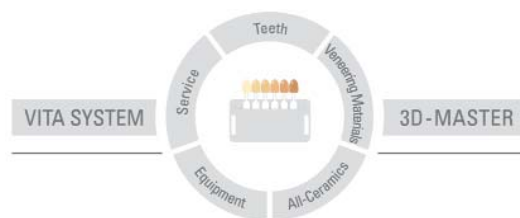


VITA shade taking

VITA shade communication

VITA shade reproduction

VITA shade control



# VITA LUTING SET

For the adhesive cementation of etchable ceramic restorations



## Product description

The VITA LUTING SET contains all the materials required for the adhesive cementation of feldspar and glass ceramic restorations and composite restorations to the tooth substance: enamel etching gel, dentine/enamel adhesive, ceramic etching gel, silane bonding agent, luting composite, glycerine gel, and accessories.

## Printed materials

VITA LUTING SET brochure no. 897

VITA LUTING SET Instructions for use no. 799

## Features/Benefits

- Complete set containing all necessary products
- Clearly arranged in an attractive, compact and logical manner
- Promotes a step-by-step procedure, therefore avoiding incorrect use
- Contains well-proven and established products, mostly supplied in syringe form and thus easy to use and cost-effective for the dentist

# VITA LUTING SET kits



## VITA LUTING SET

Prod. no. FLSET

Quantity	Content	Material
1		ETCH & BOND KIT
1		CEMENTATION KIT



## VITA ETCH & BOND KIT

Prod. no. FLEBSET

Quantity	Content	Material
1 syringe	2.5 ml	ETCHANT GEL (enamel etching gel)
1 bottle	5 ml	A.R.T. BOND, PRIMER A (dentine/enamel adhesive)
1 bottle	5 ml	A.R.T. BOND, PRIMER B (dentine/enamel adhesive)
1 bottle	5 ml	A.R.T. BOND, BOND (dentine/enamel adhesive)
2	50 pcs	Disposable brushes
1		White brush-holder
2		Black brush-holder *
1	40 pcs	Disposable mixing palettes
1	20 pcs	Disposable application cannulae for ETCHANT GEL
		ETCHANT GEL user information
		A.R.T. BOND user information
		Step-by-step instructions for use

\* not available individually from VITA, only as part of a set



## VITA CEMENTATION KIT

Prod. no. FLCSET

Quantity	Content	Material
1	3 ml	CERAMICS ETCH (ceramic etching gel)
1	3 ml	VITASIL (silane coupling agent)
1	2.5 ml	DUO CEMENT, basis
1	2.5 ml	DUO CEMENT, catalyst
1	3 ml	OXY-PREVENT (glycerine gel)
1		Mixing block
1	20 pcs	Disposable cement spatula for DUO CEMENT
1	20 pcs	Disposable application cannulae, red for CERAMICS ETCH
1	30 pcs	Disposable application cannulae, lavender for VITASIL
1	10 pcs	Disposable application cannulae, green for OXY-PREVENT
1	5 pcs	Spare syringe caps, transparent
		CERAMICS ETCH user information
		VITASIL user information
		OXY-PREVENT user information
		DUO CEMENT user information
		Step-by-step instructions for use

# VITA LUTING SET products

## VITA LUTING SET

Description	Size	Content	Prod. no.
Disposable cement spatula for DUO CEMENT	-	20 pcs	FZS
White brush-holder	-	1 pc	FCPHW
Disposable brush heads	-	50 pcs	FCPS

\* for more VITA LUTING products see following pages

# VITA DUO CEMENT

Dual-curing fine hybrid luting composite



## Product description

Dual-curing, radiopaque, two-component fine hybrid composite for the permanent cementation of etchable feldspar and glass ceramic restorations and composite restorations to the tooth substance.

Available in one universal shade.

## Features/Benefits

VITA DUO CEMENT is extremely viscose and thus easy to apply, achieves good marginal accuracy and polishes well after curing.

# VITA DUO CEMENT kit

## VITA DUO CEMENT KIT

Prod. no. FCDCK

Quantity	Content	Material
2	2.5 g	Syringe containing basis
2	2,5 g	Syringe containing catalyst
1	pc	Mixing block
		User information



# VITA A.R.T. BOND

Two-phase light-curing dentine/enamel adhesive



## Product description

VITA A.R.T. BOND is indicated for the adhesive cementation of ceramic and composite restorations to dentine and enamel using luting composites (e.g. VITA DUO CEMENT), and ensures an optimal margin.

## Features/Benefits

After application, the A.R.T. BOND PRIMER modifies the smear layer and penetrates into and seals the dentine tubules. At the same time, it gently and precisely demineralizes the dentine, producing a delicate retentive pattern which is then soaked with A.R.T. BOND/BONDER and serves as a hybrid cementation basis for the luting composite. This results in a durable bond between the restoration and the dentine/enamel surface and avoids postoperative sensitivity. Furthermore, the A.R.T. bonding system gives optimal pulp protection by continuously releasing fluoride ions into the dentine.

# VITA A.R.T. BOND kits

## VITA A.R.T. BOND SET

Prod. no. FCABS

Quantity	Content	Material
1	5 ml	PRIMER A
1	5 ml	PRIMER B
1	5 ml	BOND
2	pcs	Brush-holders
100	pcs	Disposable brush heads
40	pcs	Small mixing palettes
		User information



## VITA A.R.T. BOND, PRIMER A+B refill pack

Prod. no. FCABP

Quantity	Content	Material
1	5 ml	PRIMER A
1	5 ml	PRIMER B
40	pcs	Small mixing palettes
		User information



## VITA A.R.T. BOND, BOND refill pack

Prod. no. FCABB

Quantity	Content	Material
1	5 ml	BOND
40	pcs	Small mixing palettes
		User information



# VITA ETCHANT GEL

Phosphoric acid gel (35 %) for etching tooth enamel



## Product description

VITA ETCHANT GEL is a phosphoric acid gel (35 %) for etching tooth enamel to enable adhesive cementation of ceramic and composite restorations to the tooth substance. It can also be used for the Total Etch technique.

## Features/Benefits

- Colored dark blue to contrast well with tooth substance
- Application cannulae ensure precise application without seepage
- VITA ETCHANT GEL retains its optimum consistency even after frequent use over a period of several months

# VITA ETCHANT GEL kits

## VITA ETCHANT GEL KIT

Prod. no. FCEGK

Quantity	Content	Material
2	2.5 ml	Syringe
20	pcs	Disposable application cannulae
		User information



## VITA ETCHANT GEL, accessories

Prod. no. FCEAN

Quantity	Content	Material
20	pcs	Disposable application cannulae
		User information

# VITA CERAMICS ETCH

Hydrofluoric acid gel (5 %) for etching ceramic restorations



## Product description

VITA CERAMICS ETCH is a hydrofluoric acid gel for etching feldspar and glass ceramic restorations. It creates a micro-retentive etching pattern, enabling micromechanical anchoring of the ceramic and the luting composite. This product is intended solely for extra-oral use.

## Features/Benefits

- Available in two forms:
  - Pipette bottle, 6 ml and syringe, 3 ml
- Colored red to contrast well with the ceramic
- Application cannulae ensure precise application without seepage
- Can be washed off quickly and easily

# VITA CERAMICS ETCH kits

## VITA CERAMICS ETCH

Prod. no. FCE3

Quantity	Content	Material
1	3 ml	Syringe
20	pcs	Disposable application cannulae
		User information



## VITA CERAMICS ETCH

Prod. no. FCE6

Quantity	Content	Material
1	6 ml	Bottle
		User information



# VITASIL®

Single-component silane bonding agent for adhesive cementation



## Product description

VITASIL is a single-component silane bonding agent used in adhesive cementation that creates a chemical bond between the ceramic restoration and the luting composite.

# VITASIL<sup>®</sup> kit

VITASIL

Prod. no. FVS3

Quantity	Content	Material
1	3 ml	Syringe
30	pcs	Disposable application cannulae
		User information



## VITA OXY-PREVENT

Glycerine gel which prevents the formation of an oxygen inhibition layer



### **Product description**

VITA OXY-PREVENT is a neutral-colored glycerine gel which prevents the formation of an oxygen inhibition layer when cementing ceramic and composite restorations using luting composites. It is also suitable for use as a try-in paste.

### **Features/Benefits**

- Application cannulae ensure precise application thus a strong bond
- Can also be used as a try-in paste when assessing the fit of the final restoration

# VITA OXY-PREVENT kit

VITA OXY-PREVENT

Prod. no. FOP3

Quantity	Content	Material
1	3 ml	Syringe
10	pcs	Disposable application cannulae
		User information



# VITA disposable impression trays

Impression trays for upper and lower jaw that allow precise impression-taking



## Product description

For precise impressions of the dentulous upper and lower jaw: available in 4 sizes each.

VITA disposable impression trays can be individually modified by grinding, or can be trimmed with crown shears after warming slightly over a gas flame.

## Features/Benefits

VITA disposable impression trays are made of high-impact polystyrene and weigh considerably less than metal impression trays. They are perforated to ensure additional adhesion of all impression materials.

VITA disposable impression trays can be adapted to the current jaw situation. They are hygienic, since the impression tray is used once only, economical, since cleaning, sterilizing and drying are not required, and easy to ship since the dentist retains the metal handle.

# VITA disposable impression trays

## Individual packs

Description	Size	Content	Prod. no.
Disposable impression tray, upper jaw	B01	25 pcs	FB01
Disposable impression tray, upper jaw	B02	25 pcs	FB02
Disposable impression tray, upper jaw	B03	25 pcs	FB03
Disposable impression tray, lower jaw	BU1	25 pcs	FBU1
Disposable impression tray, lower jaw	BU2	25 pcs	FBU2
Disposable impression tray, lower jaw	BU3	25 pcs	FBU3

## Accessories

Description	Size	Content	Prod. no.
Handles	-	10 pcs	FE

## Printed materials

Title	Appellation	Order no.
VITA disposable impression trays	Brochure	534