## Speedcem<sup>®</sup> Plus

The self-adhesive resin cement



# A big plus for zirconia



## Speedcem® Plus

A big plus for zirconia

Speedcem® Plus is a self-adhesive resin cement. It is particularly suitable for the permanent cementation of zirconia and metal-ceramic restorations – on natural tooth structure and on implant abutments.

## A plus for reliability

Added reliability due to a strong bond on dentin and zirconia even when the cement is self-cured

## A plus for simplicity

Excellent moisture tolerance, high radiopacity and easy clean-up

## A plus for efficiency

No adhesive or primer necessary for zirconia restorations due to MDP-based formulation





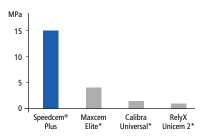
Chaning Daste Shake well being Vor Gebrauch

## A plus for **reliability**

Not every restoration can be completely and evenly cured with light. Strong self-curing properties offer an additional measure of reliability when seating opaque or non-translucent restorations.

Various studies have confirmed the high bond strength of Speedcem Plus on zirconia, base metal alloys (e.g. titanium) and on dentin, without light activation.

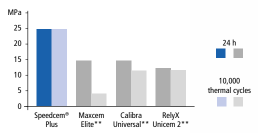
## **Shear bond strength after self-curing** on dentin after 24 h



\* These brands are not registered trademarks of Ivoclar Vivadent AG. Source Ivoclar Vivadent Inc., Amherst, 2017

## Shear bond strength after self-curing

on zirconia at baseline and after ageing



\*\*These brands are not registered trademarks of Ivoclar Vivadent AG. Source: R&D Ivoclar Vivadent AG, Schaan, 2015



Find out how Speedcem® Plus works!





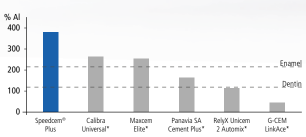
## A plus for **simplicity Technique tolerance** Due to its high moisture tolerance, Speedcem Plus can be used in different clinical situations. It produces high bond strength values on moist and dry dentin. Easy clean-up Excess cement is easy to remove with a scaler after the

## Radiopacity

As a result of its high radiopacity, the resin cement is easy to distinguish from dentin and enamel on X-rays. Cement residue and secondary caries can be more easily identified.

### Radiopacity

e.g. Bluephase.



material has been tack-cured using a polymerization light,

\* These brands are not registered trademarks of Ivoclar Vivadent AG. Source: R&D Ivoclar Vivadent AG, Schaan, 2015

## A plus for **efficiency**

#### No need for a dentin adhesive

Since Speedcem Plus is self-adhesive, the need for a dentin adhesive is eliminated.

#### No need for a primer

The cement contains the functional monomer MDP. As a result, there is no need to use an additional primer when cementing zirconia and metal-supported restorations\*. This also applies to the cementation of restorations on titanium and zirconia abutments. The straightforward and reliable process reduces the treatment time and minimizes the risk of handling errors.

\* for base metal alloys

## **Ivoclean®**

Optimum cleaning of saliva-contaminated restorations after the try-in for a strong, long-lasting bond

When restorations are tried in they are unavoidably contaminated with saliva. Saliva-contaminated glass-ceramic surfaces can be effectively cleaned with phosphoric acid gel. However, this cleaning method is not recommended for zirconia, since phosphoric acid deactivates its surface and therefore compromises the formation of an adhesive bond. Ivoclean® is easy to use and suitable for many different types of materials. It thoroughly cleans the contact surfaces of dental restorations after the try-in procedure – for optimum adhesive cementation.



Tima dat now ivocican won







#### Oxide ceramics (zironia / aluminium oxide)

e.g. IPS e.max® ZirCAD

- ✓ Crowns/Bridges
- Endodontic posts

#### Metal / Metal-based

- ✓ Inlays/Onlays/Partial crowns
- Crowns / Bridges
- ✓ Endodontic posts

#### Lithium disilicate (LS<sub>2</sub>)

e.g. IPS e.max® CAD/Press

- ✔ Crowns (wall thickness of > 1.5 mm)
- ✓ Three-unit bridges

#### Composite

✓ Endodontic posts e.g. FRC Postec® Plus

## Easily explained with **CNS**



The Cementation Navigation System shows you how to use Speedcem Plus in conjunction with the indicated types of restorations and materials on tooth structure and implant abutments.

www.ivoclarvivadent.com/scp

## **Delivery forms**



#### Speedcem® Plus

703976WW Speedcem Plus Refill yellow 9 g 703988WW Speedcem Plus Refill opaque 9 g 703946WW Speedcem Plus Refill transparent 9 g

704012WW Speedcem Plus Refill transparent 3 x 9 g

704017WW Speedcem Plus Starter Pack

1 x Speedcem Plus transparent, 2.5 g

1 x Ivoclean Refill 1 g

704021WW 1 x Speedcem Plus System Kit

1 x Speedcem Plus transparent, 9 g

1 x Ivoclean Refill 5 g

645951 15 x mixing tips 645955 5 x root canal tips

Ivoclean®

637568AN Ivoclean Refill 5 g

**Liquid Strip** 

532505AN Liquid Strip 2.5 g



Ivoclar Vivadent AG Bendererstr. 2 9494 Schaan Liechtenstein Tel. +423 235 35 35 Fax +423 235 33 60

www.ivoclarvivadent.com

