## SoloCem

One step reliable cementation


## SoloCem ${ }^{\circledR}$ secure cementing does not depend on the

 number of working steps. Self-adhesive SoloCem achieves reliable values - with no additional bonding. This is the result of monomers contained in the composite-like formulation. The convenient automix syringe and ready-to-use mixing tips offer simple and time-saving application.- easy to use and time saving
- high bonding strengths without additional adhesive
- low shrinkage
- antibacterial zinc oxide
- high radiopacity

Reliable values
SoloCem offers excellent adhesion and reliable, long-lasting bonding to dentin, enamel and other materials.

Shear bond strength according to the Ultradent*-method (dual cured)


Source: internal data

Easy and fast application
SoloCem saves you time without having to forego reliable bonding. MDP and 4-MET(A) monomers ensure good bonding values on a range of different materials without requiring a separate adhesive. This simplified form of application reduces the risk of potential error sources which could affect the bond and thus the quality of the entire restoration.

- self-adhesive properties
- fluorescent
- automix syringe and ready-to-use mixing tips
- intraoral processing time of approx. 60 seconds
- easy removal of excess material (after light curing for 3 seconds)

Indications
The easy handling of SoloCem offers advantages in a number of indications. You can count on the self-adhesive properties of SoloCem for permanent cementation of:

- crowns (ceramic, metal, composite)
- bridges (ceramic, metal, composite)
- inlays (ceramic, metal, composite)
- onlays (ceramic, metal, composite)
- all types of endodontic posts
- implant abutments (zirconium oxide and titanium)

Next to good adhesion values, low shrinkage also determines the quality of a bond, which in turn has a positive effect on the durability of restorations.

Shrinkage


Source: internal data

Technical data

- Flexural strength 115 MPa
- Compressive strength 190 MPa
- Radiopacity $4 \mathrm{~mm} \mathrm{Al} / \mathrm{mm}$

Composition

- Methacrylates
- Zinc oxide
- Dental glass

Storage


## Shear bond strength according to the Ultradent*-method (chemically cured)



Source: internal data

The REM image below demonstrates the excellent bonding between endodontic posts, SoloCem and dentin.


Source: internal data

## Clinical times


curing time (not including working time)
$37^{\circ} \mathrm{C} \square>180 \mathrm{~s}$

## Order information

60013986
$1 \times 5 \mathrm{ml}$
$1 \times 5 \mathrm{ml}$
$10 \times$
$10 \times$

60014062
$1 \times 5 \mathrm{ml}$
$5 \times$
$5 \times$

60014061
$1 \times 5 \mathrm{ml}$
$5 \times$
$5 \times$

60019840
$1 \times 5 \mathrm{ml}$
$5 \times$
$5 \times$

SoloCem Intro Kit
SoloCem Dentin
SoloCem Translucent
Mixing Tip Brown Short Super Fine
Mixing Tip Brown Short Fine

SoloCem Refill Dentin
SoloCem Dentin
Mixing Tip Brown Short Super Fine
Mixing Tip Brown Short Fine

SoloCem Refill White Opaque
SoloCem White Opaque
Mixing Tip Brown Short Super Fine
Mixing Tip Brown Short Fine

## SoloCem Refill Translucent

SoloCem Translucent
Mixing Tip Brown Short Super Fine
Mixing Tip Brown Short Fine

6747
Mixing Tip Short Super Fine
$40 \times \quad$ Mixing Tip, $\varnothing 1 \mathrm{~mm}$

6759
Mixing Tip Short Fine
$40 \times \quad$ Mixing Tip, ø 1.8 mm

