

SoloCem®

One step reliable cementation





SoloCem[®] 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 and the composite-like formulation. The convenient automix syringe and the ready-to-use mixing tips offer a simple and time-saving application of SoloCem.

- easy to use and time saving
- high bonding strengths without additional adhesive
- low shrinkage
- antibacterial zinc oxide
- high radiopacity



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

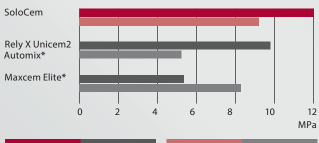
The easy handling of SoloCem offers advantages in a number of indications. You can count on the self-adhesive properties of SoloCem for the permanent cementation of:

- 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)

Reliable values

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

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

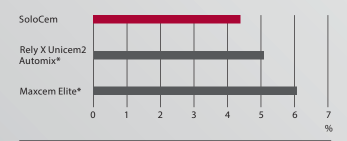


Enamel (cut) Dentine

Source: internal data

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

Shrinkage



Source: internal data

Technical data

- Flexural strength
- 115 MPa
- Compressive strength
 - 190 MPa
- Radiopacity
- 4 mm Al/mm

Composition

- Methacrylates
- Zinc oxide
- Dental glass

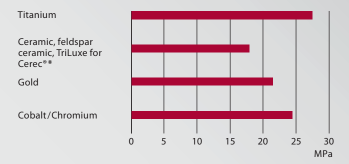
Storage



Source: internal data

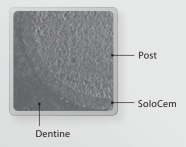
This is decisive for a good bond between cement and the various materials and ensures a long-lasting restoration.

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



Source: internal data

The shown REM image demonstrates the excellent bonding between endodontic posts, SoloCem and dentine.



Source: internal data

Clinical times

working time

23°C ≤ 120 s

37°C ≤ 60 s

Curing time (not including working time)

37°C >180 s





Order information

6001 4062 1 × 5ml

5 × 5 ×

5 ×

6001 3986	SoloCem Intro Kit	6747	Mixing Tip Short Super Fine
1×5 ml	SoloCem Dentin	40 ×	Mixing Tip, Ø 1 mm
1×5 ml	SoloCem Translucent		
10 ×	Mixing Tip Brown Short Super Fine	6759	Mixing Tip Short Fine
10 ×	Mixing Tip Brown Short Fine	40 ×	Mixing Tip, Ø 1.8 mm

6001 4061	SoloCem Refill White Opaque	
1×5 ml	SoloCem White Opaque	
5 ×	Mixing Tip Brown Short Super Fine	
5 ×	Mixing Tip Brown Short Fine	
6001 9840	SoloCem Refill Translucent	
1×5 ml	SoloCem Translucent	
5 ×	Mixing Tip Brown Short Super Fin	

SoloCem Refill Dentin

Mixing Tip Brown Short Super Fine

Mixing Tip Brown Short Fine

SoloCem Dentin



© 2015 Coltène/Whaledent AG – www.coltene.com

Coltène/Whaledent AG
Feldwiesenstr. 20
9450 Altstätten/Switzerland
Tel. + 41 71 757 53 00
Fax + 41 71 757 53 01
info.ch@coltene.com

Coltène/Whaledent Inc.
235 Ascot Parkway
Cuyahoga Falls, Ohio 44223/USA
Tel. + 1 330 916 8800
Fax + 1 330 916 7077
info.us@coltene.com

Coltène/Whaledent Ltd.
The President Suite
Kendal House, Victoria Way
Burgess Hill, West Sussex
RH15 9NF / UK
Tel +44 1444 235486
Fax +44 1444 870640
info.uk@coltene.com

