C OLIDENT.

OliCem SE

SELF-ADHESIVE CEMENTING POWER

OliCem SE

SELF-ETCHING COMPOSITE CEMENT

OliCem SE

SELF-ETCHING COMPOSITE CEMENT

- high cementing powercontrolled expansion
 - predictable self-neutralization
 - long-term color stability
 - no need to refrigerate







OliCem SE

Self-adhesive dual-cure composite material for final cementation of crowns, bridges, inlays/onlays restorations and posts. Provides high strength adhesion to dentin, enamel, <u>zirconium - 16MPI</u>, ceramics, composites, titanium and metal.





OL 031TR - 1 syringe 5ml (color: Transparent) 10 mixing tips, 5 intraoral tips, Long

Microscopic images show the **excellent marginal** integrity between **OliCem SE**, root post and dentin.



High adhesion strength without etching, conditioning or bonding

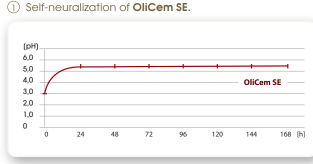
The entire procedure of cementation requires just a few steps, with no risk dentin overetching or or sensitivity. The product is self neutralizing^① - with an initial low pH that increases after the application to 5.5 pH in a few hours. This rise in pH prevents post cementation sensitivity.

Perfect fit reconstruction and predictable work

Thin film - 12 m^{\odot} - provides precise cementation while delicate expansion of cement eliminates its shrinkage from the margins. This ensures excellent marginal integrity. The dual cure system allows pre-curing of the positioned restoration, as well as easy removal of excess in its initial flexible phase.

Excellent color stability and natural fluorescence

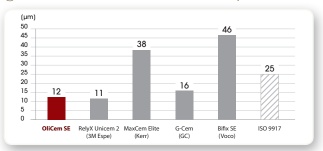
Proven color stability is satisfying even for transparent ceramics, this guarantees a long-lasting aesthetic effect. An additional advantage is the significant release of fluoride, which results in strengthening the surrounding tissues.



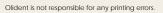
* Internal manufacturer research; Germany.

Your business Partner:

(2) The film thickness of **OliCem SE** and competitive materials.



Join us on Facebook OLIDENT Sp. z o. o., Sp. k. Podleze 653 32-003 Podleze tel. +48 690 449 304 tel. +48 501 763 045 info@olident.com www.olident.com





13485:2012

+AC:2012

