

ResiCem

Dual-hardening, resin-reinforced luting system, especially for alumina and zirconia porcelains

ResiCem is a radio-opaque, dual-hardening luting system with a self-conditioning primer for the adhesive luting of indirect restorations made of various porcelains, composites, precious metal or non-precious metal alloys. The material cures chemically and by light initiation.

The **AZ-Primer** for alumina and zirconia porcelains was specially developed for ResiCem. This enables the highest bonding values in the all-ceramic range and thus is an innovation for permanent and secure luting of these restorative materials. Due to its colour concept, ResiCem is applicable for all aesthetic restorations with long-term absolute shade stability.

Etching of enamel and dentine is no longer necessary before applying ResiCem. The self-conditioning primer modifies the existing smear layer and gently penetrates into the microstructures of enamel and dentine.

ResiCem retains fluoride because of the PRG filler. Depending on the concentration in the mouth, fluoride ions are taken up or released. The caries-preventive effect is maintained through the continuous fluoride presence while it is in situ.

Three primers specially matched to the various restoration materials ensure excellent physical properties even with thin layers and provide the necessary security even with substance-preserving preparation techniques.



For further information visit us on our booth hall 1.0 / K040.

SHOFU Dental GmbH
Am Brüll 17
40878 Ratingen
info@shofu.de
www.shofu.de