

EssenSeal®

THE POWER OF TEATREE

Tea tree essential oil for advanced three-dimensional root canal obturations.

Three-dimensional sealing

The combination of tea tree essential oil and the very small particle size make EssenSeal® highly flowable to penetrate easily the root canal anatomy.

EssenSeal® has a small volumetric change on setting and provides perfect three-dimensional sealing to limit the development of residual bacteria, and prevent any resumption of infection.

Easy obturation

EssenSeal® is thixotropic and due to the very small particle size and ideal consistency it provides remarkable coating of the entire root canal walls for rapid insertion of the Gutta-Percha point.

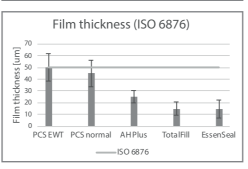
The exceptional chemical properties of EssenSeal® guarantee a working time superior of 60 minutes and a setting time lower than 3 hours. In addition, EssenSeal® is highly radiopaque and offers simple retreatment when used with Gutta-Percha points.

Comfort

Designed to simplify obturation procedures, EssenSeal® mixing ratio is as simple as 1 drop of liquid to 1 spoon of powder. The simple mixing procedure ensures optimum consistency in every application. In addition, EssenSeal® enjoys a unique and pleasant scent, making it one of the most enjoyable sealers available. In combination with PD Gutta-Percha Points, dental professionals have a perfect and predictable solution for root canal obturations.

EssenSeal® is made in Switzerland, produced in a clean room and comes in a convenient hand-mix presentation.

- Full control of the final viscosity
- Reduced risk of cross-contamination compared to in-mouth inserted syringes
- Less material waste through hand dosage of powder



Source: Internal Scientific file

EssenSeal® REF 10246 1 powder vial (15g),

1 liquid vial (10ml), 1 measuring spoon



EssenSeal® is the new generation zinc oxide eugenol sealer featuring tea tree essential oil (Melaleuca) and composed of a powder base and a liquid catalyst.

EssenSeal®

COMPANIONS

PD[™] Paper Points, PD[™] Gutta-Percha Points, 2% 4% 6% and conventional

Uniformly rolled to extremely close tolerance

