

# Temfil II

BEST

Temporary filling material



#### **TEMFIL II**

Ready-to-use paste.

Eugenol-free calcium sulphate zinc oxide resin.

### Application:

• For the temporary filling of cavities.

### Why choose R&S Temfil II?

Excellent resistance to compression.



- Strong

Does not cause pulp irritations.
 Controlled setting expansion.



Adheres perfectly to dental tissues to form a hermetic seal.



Easy removal using an excavator or probe, before replacing with permanent material.



## Advice from our professional dentists

- I recommend this product because of its easy-to-use consistency.
- Store in a cool and dry place (5-25°C). It is important to replace the lid after each use.
- I also use it for inter-appointment intracanal medication.
- Once I have finished using TEMFIL II, I ask my patients not to apply any chewing pressure for the following 15 minutes.



### Technical data and use

Compressive strength (MPa)

Working time

Composition

Solubility

Reference

Shelf life (in years)

Use Packaging

Odour

Setting time in mouth



### TEMFIL II

White

25 6

15 min\*. maximum

4 min\*.

Odourless

D.M.T.G (glycol) > 10% Polymethyl methacrylate < 5% Calcium sulphate < 60% Zinc oxide > 10% Barium sulphate > 15% Amorphous silica < 2%

Insoluble in water

Using an appropriate filling instrument, put TEMFIL II in the cavity and adapt as required. It is not essential to dry the cavity before filling it.

TEMFIL II hardens through moisture absorption to provide an impermeable seal.

30g jar

2

211-996

## Additional products

Mouth spatulas



#### Diamond burs





<sup>\*</sup> Time observed at a temperature of 23°C. Higher temperatures reduce the time, lower temperatures increase the time.