

# Provicol®

EUGENOL-FREE TEMPORARY LUTING CEMENT  
WITH CALCIUM HYDROXIDE



# Provicol®

INTERNATIONALLY PROVEN. FOR YEARS.

The demands placed on temporary luting materials are high. Primarily, the restoration needs to sit accurately and securely so that it will not drop out. At the same time, however, it must be easy to remove again without being damaged.

The products in the Provicol range satisfy both criteria. The range comprising the tried-and-tested materials Provicol, Provicol QM and Provicol C has now been expanded with the new product Provicol QM Plus. Provicol QM Plus features the same properties and advantages as all the other Provicol products, but in addition offers even higher adhesive strength.

## All the Provicol products convince with the following advantages

- They can be used for many different cases of temporary luting
- They do not contain eugenol and are thus ideal for use prior to adhesive luting with composite materials
- They contain calcium hydroxide. Calcium hydroxide promotes the formation of tertiary dentine and has a bacteriostatic effect
- Excess material can be removed quickly and simply

## Provicol® QM – Adhesion whenever you need it

Thanks to the QuickMix syringe, Provicol QM can be used quickly without mixing errors or bubbles, and can be applied directly to the tooth or workpiece.

## Provicol® – Tried and tested, in tubes

The temporary luting agent is also available in tubes as a hand-mix version.

## Provicol® C – In cartridges for multiple use

Available in economical 65 g cartridges, Provicol C offers rapid working and direct application with error-free and bubble-free mixing.



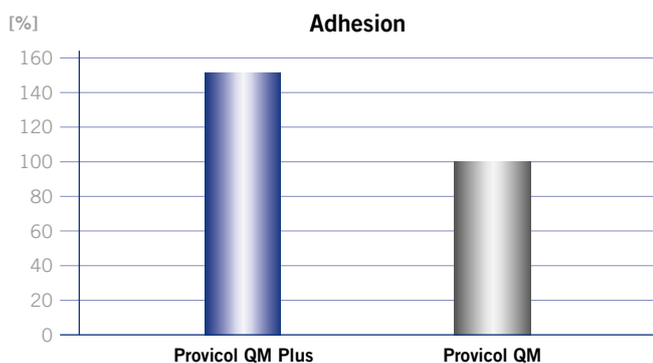
# Provicol® QM Plus

WITH THE “PLUS” IN ADHESION

Provicol QM Plus may be the youngest addition to the family, but it is also the strongest: Thanks to its higher strength, it is optimally suited to luting situations requiring extra adhesion: for example, when luting on short and / or small tooth cores and in cases of insufficient retention between the temporary restoration and the tooth core.

### The choice is yours

Select the bonding to suit the situation at hand: This is the benefit offered by the set comprising two Provicol QM QuickMix syringes and one Provicol QM Plus QuickMix syringe. You will always have the right temporary luting material in your practice for each clinical case.



A comparison shows that the adhesive strength of Provicol QM Plus exceeds that of Provicol QM by 51 %.

Source: In-house measurement



### Clinical case



Provicol QM Plus' low film thickness ensures an accurate fit every time, and it's optimal flowability means cementing couldn't be simpler. After insertion, the material solidifies immediately.

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### EUGENOL-FREE TEMPORARY LUTING CEMENT WITH CALCIUM HYDROXIDE

#### Indications

Temporary luting of provisional restorations  
(crowns, bridges, inlays and onlays)

Temporary luting of definitive restorations  
(crowns, bridges, inlays and onlays)

Temporary obturation of small single-surface cavities

#### Presentation

##### Provicol® QM

REF 1074 QuickMix syringe 5 ml, accessories

##### Provicol® QM Plus

REF 1098 QuickMix syringe 5 ml, accessories

REF 1099 Set QuickMix syringe 3 × 5 ml  
(2 × Provicol QM, 1 × Provicol QM Plus),  
accessories

REF 2261 Dispenser – QuickMix

REF 2189 Mixing tips type 10, 50 pcs.

##### Provicol® C

REF 1076 Cartridge 2 × 65 g, accessories

REF 2158 Dispenser – type 2

REF 2185 Mixing tips type 6, 50 pcs.

##### Provicol®

REF 1075 Tube 2 × 25 g (base / catalyst)

REF 1078 Tube 10 × 25 g (base / catalyst)

#### Advantages

- Low film thickness for constantly accurate fit
- Optimal flowability simplifies cementation
- Pinpoint stability for precise removal of excess material
- Eugenol-free: does not influence the curing or the properties of composite materials
- Contains calcium hydroxide and zinc oxide
  - Calcium hydroxide promotes the formation of tertiary dentine and has a bacteriostatic effect
  - Zinc oxide is known for its antibacterial action

#### Further advantages of Provicol® QM Plus

- Increased strength for more retention and secure adhesion
- High level of radiopacity



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