



# CEMFIX<sup>®</sup>

Bone cements without antibiotics  
for arthroplasty procedure

**CEMFIX<sup>®</sup> 1**  
High viscosity

**CEMFIX<sup>®</sup> 3**  
Low viscosity



Teknimed

## INTENDED USE

PMMA bone cements are intended for fixation of prosthetic components into the bone medullar cavity in arthroplasty procedures.

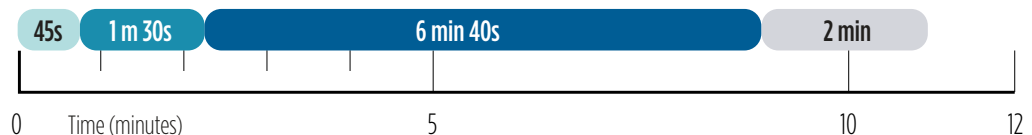
## FEATURES

- **PMMA**  
Polymethylmethacrylate
- **Butylmethacrylate**  
Co-monomer
- **Barium sulfate**  
Radiopaque agent for X-ray visualisation

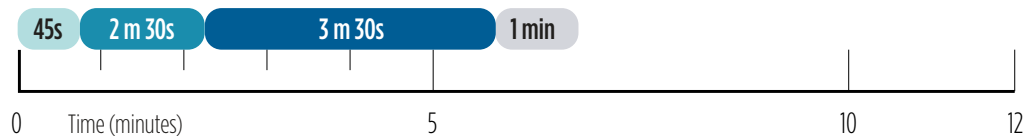


## HANDLING TIMES at 20°C (Refer to the IFU)

**CEMFIX® 1**  
With BOWL & SPATULA



**CEMFIX® 3**  
With VACUUKIT®



■ Mixing phase ■ Transfer / Waiting phase ■ Injection / Working phase ■ Hardening phase

## STORAGE CONDITIONS

The cement must be stored in its unopened original packaging, away from strong light and at a temperature of 25°C maximum. Keep away from any ignition source.

PRODUCT	REFERENCE
CEMFIX®1 (40g of powder and 14.4g of liquid)	T040140
CEMFIX®3 (40g of powder and 16.4g of liquid)	T040340

**MANUFACTURER:**  
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For any further information, please refer to the IFU.

[www.teknimed.com](http://www.teknimed.com)



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