



GENTAFIX[®]

Bone cements with Gentamicin
for arthroplasty procedure

GENTAFIX[®] 1
High viscosity

GENTAFIX[®] 3MV
Medium viscosity

GENTAFIX[®] 3
Low viscosity



INTENDED USE

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

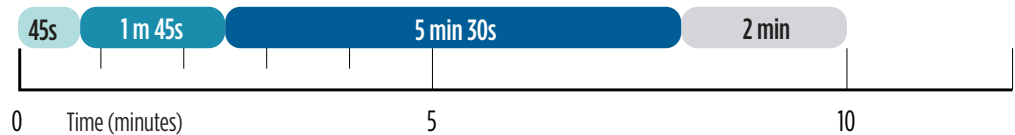


FEATURES

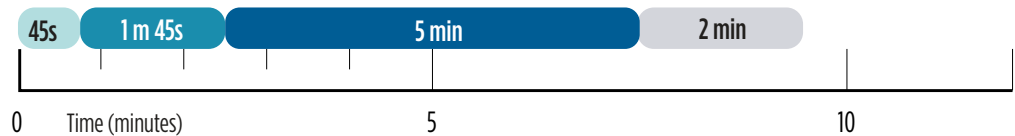
- PMMA
Polymethylmethacrylate
- Gentamicin (1g base)
- Butylmethacrylate
Co-monomer
- Barium sulfate
Radiopaque agent for X-ray visualisation

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

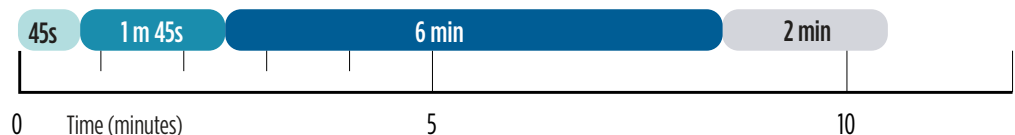
GENTAFIX® 1
With BOWL & SPATULA



GENTAFIX® 3MV
With VACUUKIT®



GENTAFIX® 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
GENTAFIX®1 (41.6 g of powder and 14.4 g of liquid)	T040140G
GENTAFIX®3MV (41.6 g of powder and 18.8 g of liquid)	T040341G
GENTAFIX®3 (41.6 g of powder and 16.4 g of liquid)	T040340G

MANUFACTURER:
TEKNIMED S.A.S - 8, rue du Corps Franc Pommiers
65500 VIC-EN-BIGORRE - FRANCE - Tel: +33 (0)5 34 25 10 60

CE 2797

For any further information, please refer to the IFU.

www.teknimed.com



Administration & Sales:

Z.I. de Montredon - 11-12, rue d'Apollo - 31240 L'UNION (France)

Tel (33) 5 34 25 10 60 - sales@teknimed.com

