

OpaCem

PMMA Bone Cement

Thanks to our years of tremendous experience and continuous research, we had been able to develop the new upgraded PMMA Bone Cement OpaCem.

The OpaCem cement includes 60% of X-ray contrast agent Zirconium Dioxide which allows to visualize the cement under fluoroscopy more clearly and determine the exact placement of cement.



Indications

- · Severely painful osteoporotic compression fractures
- · Painful vertebral body tumors (metastasis or myeloma)
- · Symptomatic vertebral hemangioma

Features

1

High radiopaque cement with 60% of ZrO₂

2

Optimized viscosity for Vertebroplasty and Kyphoplasty

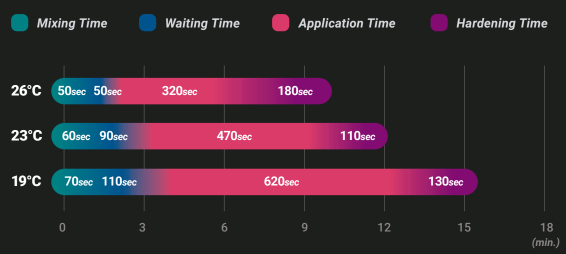
3

Short mixing and long working time

4

Good mechanical properties

Chart of handling time at Various Temperature



Time shown in the chart was obtained by 2 hours storage at 20° before use condition.

Composition

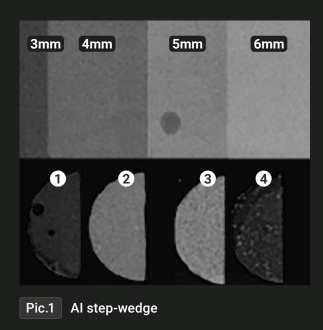
Powder (20g)		Component Liquid (8.5g)		
Chemical name	Amount	Chemical name	Amount	
Poly-methylmethacrylate	7.70g	Methyl methacrylate (monomer)	8.436g	
Zirconium dioxide	12.00g	N.N-dimethyl para toluidine	0.064g	
Benzoyl Peroxide	0.30g	Hydroquinone	150ppm	

High radiopacity property

The following table shows the radiopacity property of OpaCem cement, NTCem Spine (old version), and two other brands.

No	Product name	Contrast agent name and amount added	AI (mm)
1	NTCem Spine	ZrO2 30%	2.2
2	OpaCem	ZrO2 60%	4.6
3	"B" brand	ZrO2 60%	4.7
4	"S" brand	BaSO4 30%	2.4

Pic 1 shows the AI step-wedge by 3,4,5,6mm and below Pic shows the brightness of each product which can be compared to AI step-wedge





Pic.2 X-ray Image

Physical Properties

Evaluation standard (ISO 5833)

Compressive Strength 90~100 MPa	Application Time 8~10 min	Setting Time 12~14 min
Exothermic Temperature 60~80°c	Bending Strength 60~70 MPa	Bending Modulus 4,909 MPa
Intrusion ≥2 mm	Radiopacity 4.6 mm	

Product Specification

Order No	Components	Weight (g)
4210BG0002	Powder	20g
	Liquid	8.5g
	4210BG0002	Powder 4210BG0002



Head Office

Meta Biomed Co.,Ltd

270 Osongsaengmyeong1-ro, Osong-eup, Heungdeok-gu, Cheongju-si, Chungbuk, Korea

Phone: +82 43 230 8845 alex@meta-biomed.com www.meta-biomed.com

Meta Biomed Inc.

121 Independence Lane Chalfont, PA 18914, USA

america@metabiomed-inc.com www.buymetabiomedonline.com

Meta Biomed Europe

Haus der Wirtschaft, Raum 3.11 Wiesenstraße 35 45473 Mülheim an der Ruhr, Germany

Phone: +49 208 309 9190
europe@metabiomed-inc.com