# ZIRCONOMER

#### **IMPROVED**

#### Zirconia Reinforced Restorative





### ZIRCONOMER

#### **IMPROVED**

# new improved, eco friendly white amalgam now in tooth color ...

**Zirconomer Improved** is developed as a reliable and durable tooth coloured zirconia reinforced posterior restorative. Novel nano-sized zirconia fillers enhance material translucency for a closer shade match to natural tooth with superior handling characteristics for a simple, easy and fast bulk placement.

Considered a safe alternative to silver amalgam, it exhibits the strength and durability of amalgam and protective benefits of glass ionomer, while eliminating the hazards of mercury.

Strong, durable and fluoride rich, **Zirconomer Improved** is ideal as a bulk fill restorative for structural cores and bases as well as cases with high caries risk.

#### **Indications**



## FEATURES OF ZIRCONOMER IMPROVED

- · Remarkable edge strength and excellent marginal adaptation
- Self-adhesive with tooth-like co-efficient of thermal expansion
- Sustained fluoride protection, especially in cases with high caries risk
- · Excellent mixing & handling qualities
- Higher translucency for a closer match to natural tooth
- Durability like silver amalgam without the hazard of mercury
- Excellent resistance to abrasion & erosion

#### Superior Mechanical Properties

**Zirconomer Improved** outperforms restorative reinforced glass ionomer in stress bearing posterior restorations with notably high compressive strength and dimensional stability for long-lasting performance.

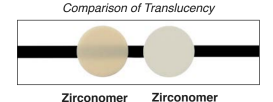
Mechanical Properties	ISO Limit for Amalgam	Zirconomer Improved
Compressive strength @ 1 hour (MPa)	> 80 MPa	149
Compressive strength @ 24 hours (MPa)	> 300 MPa	326
Creep	< 2%	0.01%
Dimensional stability	-0.10% to +0.20%	0.06%

Exceeds standard ISO 24234 Amalgam Specifications

(Data Source : Shofu R&D)

#### Remarkable Translucency

**Zirconomer Improved** is formulated with zirconia nano fillers that impart a higher level of translucency for a closer match to natural tooth colour, ideal even for cores requiring coverage with high end all-ceramic restoration.



Improved

#### **Durable Posterior Restorations**

Case 1 Maxillary first molar Class II cavity





Case 2 Maxillary first premolar Class II cavity







Photographs courtesy of Dr. Sushil Koirala

#### Instruction for use

Powder / Liquid Ratio	3.6 / 1.0 (2 Scoops : 1 Drop)	
Working Time: 23°C	1 min 30 sec (from start of mixing)	
Net Setting Time: 37°C	3 mins (from end of mixing)	

#### **Order Information**



ZIRCONOMER IMPROVED 1-1 Set (12gm / 5ml) [PN 3130]

#### **Related Products**



Cocoa Butter 10gm [PN 1139]



Tooth Conditioner 10gm ( 9.1 ml ) [PN C0021]



#### SHOFU DENTAL INDIA PRIVATE LIMITED