ZIRCONOMER P Zirconia Reinforced Restorative IRCONOMER RCONOMER



ZIRCONOMER P

Zirconia Reinforced Restorative (ZRR)

Built on zirconia reinforced glass ionomer technology, **ZIRCONOMER** *P* is a self-adhesive, bulk-fill, nano-zirconia reinforced restorative material developed for strong and durable posterior restorations.

Functional Restorations for All Ages...

Pediatric & Geriatric Restorations

Class I & II Restorations

> Strong Structural Core & Base

Biocompatible Amalgam Alternative Silver Modified Atraumatic Restorative Technique (SMART Technique)

ZIRCONOMER

Zirconia Reinforced Glass Ionome
for Posterior Restorations

POWDER 12g

RCONOMER

Posterior Restorations

QUID 5mL

Atraumatic Restorative Treatment (ART) Long-term Transitional Restorations



STRONG

ZIRCONOMER *P* exhibits a robust structure that strengthens and reinforces tooth structure while providing a secure marginal seal, and is considered an ideal biocompatible amalgam alternative for lasting posterior restorations. (compressive strength – more than 300 MPa)



SIMPLE

Reduce chair time – no priming, bonding or extensive tooth preparation!

Just mix, fill and finish at one go, to bulk fill cavities of all shapes and sizes while preserving maximum healthy tooth structure.



No light curing required!

The self-adhesive restorative material eliminates the risk of polymerization shrinkage and displays a strong, stable bond to natural tooth structure with minimal interfacial stresses to assure greater longevity with minimal postop sensitivity and optimal dimensional stability.



Biocompatible with no risk of mercury!

A safe amalgam alternative, **ZIRCONOMER** *P* protects against secondary caries with its fluoride rich environment. Suitable for standard and high caries risk cases, the bulkfill, self-adhesive material restores a wide range of cavities in the posterior zone with ease and predictability.

SHOFU Smart Solutions



- 1. Minimally invasive approach to cavity preparation
- 2. Mixing time
 - Mixing Ratio Powder : Liquid (2:1)
- 3. Working Time
 (23 °C)
 From start of mixing
 (1) 1'30"
 - Setting Time
 (37 °C)
 From end of mixing
 (133'00"
- 4. Finish & Coat



(Powder 12g & Liquid 5ml)

Related Product



Coat-It [REF Y0055]



Composite Polishing Kit CA [REF 0310]

