

# Micron Superior®

Aesthetic Fine Particle Glass Ionomer Restorative Material

Glass ionomer restorative self cure in hand mix version for restoration of primary teeth, core build up and restoration of class III, V and limited class I cavities.



## Indications

- Permanent class III, class V restorations and small class fillings.
- 0 Restoration of decidous teeth (especially class I).
- 0 Restoration of smaller lesions.
- Fissure sealing.
- Filling of cervical erosions.
- Fillings prior to crown preparation.

## Benefits

- Self- curing/self adherent.
- Different shades to achieve desired natural aesthetics.
- Radiopaque and offers strong adhesion to enamel and dentine.
- High and continuous fluoride release inhibits.
- Coefficient of expension similar to tooth structure.

# Chemistry

Powder: Fluoro Alumina Silicate Glass.

Liquid: Polyacrylic Acid Liquid Normal viscosity.

## Technical Data

1) Ratio (Powder / Liquid): 1:2 2) Mixing Time: 35-40 Sec.

3) Setting Time: 1.30-2 min.

4) Compressive Strength: 145-160MPa

# Techniques



Cavity preparation



Use 1 scoop of powder and two drop of liquid on a clean mixing pad, Incoperate the powder into the liquid component



Freshly mixed cement



Completed restoration

# Presentation

Ref.: 30010

Powder 15g, Liquid 10ml, 1 x Spoon, 1 x Mixing Pad

**Shades**: A1, A2, A3

### PREVEST DENPRO LIMITED

Unit II, Export Promotion Industrial Park (EPIP), Bari Brahmana, Jammu-181133, India.

Tel.: + 91 191 350 6858, 60, 61 Tel.: + 91 8899074151







E-mail: info@prevestdenpro.com



# Micron Superior®

Aesthetic Fine Particle Glass Ionomer Restorative Material



Glass ionomer restorative self cure in hand mix version for restoration of primary teeth, core build up and restoration of class III, V and limited class I cavities.

### PREVEST DENPRO LIMITED

Unit II, Export Promotion Industrial Park (EPIP), Bari Brahmana, Jammu-181133, India.

Tel.: + 91 191 350 6858, 60, 61 Tel.: + 91 8899074151

C ∈







E-mail: info@prevestdenpro.com