

Restorite Core Build-Up

Instruction of Use

Description

Restorite Core Build-Up is a light cured microhybrid composite designed to be used as a core build-up restoration of devitalized and broken tooth.

It is a highly translucent composite with depth of cure up to 6 mm.

Packaging

Single component syringe- 4g

Contraindications

Insufficient residual dentin; At least 1.5mm of tooth structure round the preparation.

Procedure

1. Isolation- Rubber Dam is the preferred method of isolation.
2. Apply **Prime Dental's Restorite Etching Gel** to the dentin. Wait 15 seconds. Rinse for 10 seconds. Blot excess water using cotton pellet or mini-sponge. The surface should appear glistening without pooling of water.
3. Immediately after blotting apply 2-3 consecutive coats of adhesive (**Prime Dental's Restorite Bond 5G or Restorite Bond 7G**) to the etched surface for 15 seconds with gentle agitation using a fully saturated applicator. Gently air thin for five seconds to evaporate. Light cure for 10 seconds.
4. Fill in **Restorite Core Build-Up** into **Prime Dental's Core Former** or matrix or fill in directly into the preparation.
5. Turn the spindle of syringe counter-clockwise immediately after the desired amount is dispensed to prevent excessive material from extruding.
6. Light cure for at **least 40 seconds**. Light cure each increment of composite in case of difficult access for the light probe.
7. Remove the Core Former or matrix when the material is completely set.
8. Start final crown preparation.

Storage

Store the material away from direct sunlight. Store in a cool and dry place. Screw the cap back onto the syringe tightly after each use.



Prime Dental Products Pvt Ltd

Plot No. A-148, Road No. 24, MIDC, Wagle Industrial Estate,
Thane (West)-400604, Maharashtra, India.

+91 9272235922 info@prime-dental.in www.prime-dental.in



PRIME[®]
DENTAL PRODUCTS PVT LTD

Restorite Core Build-Up

Translucent Core Build-Up Material 6mm Depth of Cure



To be used by Dentist only. Institutional pack

MADE IN INDIA

Contents



4g