



PIT & FISSURE SEALANT



PIT & FISSURE SEALANT

REF 90662



Inter-Med, Inc. 2200 South St. Racine, WI 53404, USA Tel: +1-262-636-9755 www.vistaapex.com 91025-I-AP-ENG(3)

NOTE: See vistaapex.com for SDS

Description

RE-GEN Pit & Fissure Sealant is a heavily filled resin sealant that provides the benefits of extended fluoride, calcium and phosphate release. It is used to prevent moisture contamination which can cause microleakage and poor retention.

Indications for Use

RE-GEN Pit and Fissure Sealant is intended to seal pit and ssure depressions/faults in the enamel, in the biting surfaces of teeth. For dental professional use only.

Instructions for Use:

- 1. Isolate and pumice the tooth surface that will be restored
- 2. Etch surface for 20 seconds with Clean & Boost®
- 3. Apply thin coat of RE-GEN Pit & Fissure Sealant using applicator tip
- 4. Air thin, do not desiccate the tooth
- 5. Light activate for 20 seconds

Storage

Protect from sunlight. Store between 2°C/36°F and 30°C/86°F. See individual component labels for specific expiration dates.

Contraindications

This product contains substances that may cause an allergic reaction by skin contact in certain individuals. Avoid use of this product in patients with known acrylate allergies. If prolonged contact with oral soft tissue occurs, flush with large amounts of water. If allergic reaction occurs, seek medical attention as needed, remove the product if necessary and discontinue future use of the product with this patient.

Precautions and Warnings

1. Carefully read and understand all instructions prior to use

2. RX Only

3. Clinician should wear UV protective eyewear when curing light is activated

4. Verify flow through syringe prior to use on patient. If there is resistance, replace tip and check flow again.

5. Redirect overhead light to prevent premature polymerization.

6. Avoid repeated contact with skin, may be sensitizing.

7. Resin may set in tip after a few hours. To remove clogging always recap tip between each use.

8. Tips are disposable. To avoid cross contamination, DO NOT reuse tip.