0814PR085F











Flashpoint > 200°F (>93°C)

Bosmorth Company
For more information contact your dental distributor or:

Seaham, SR7 OPU Ergland
CO Durham, SR7 OPU Ergland
www.bosworth.com • hjbinfo@bosworth.com

EC REP L. Moore
Unit 3, Halldene Way

7227 North Hamlin Avenue

Bosworth® Pit & Fissure Sealant

Light-Cure Sealant with Fluoride



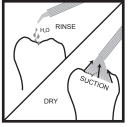
Bosworth Pit & Fissure Sealant Instructions For Use

This Pit & Fissure Sealant is an opaque light-cured resin with fluoride. The sealant cures to an opaque film on enamel.

BEFORE USING PIT & FISSURE SEALANT: Clean teeth to be sealed thoroughly using your favorite method. (Air abrasion or a thin diamond bur may be needed to clean fissures.) Use a rubber dam to isolate teeth.



Apply ACID ETCH for 15
 to 20 seconds on
 enamel.
 (Recommended:
 Bosworth Acid Etch.)



 Rinse ACID ETCH off with water. Dry with suction or clean oilfree air.



Apply PIT & FISSURE
 SEALANT directly to
 tooth with the
 disposable application
 tip or use a disposable
 brush.



4. Cure PIT & FISSURE SEALANT with light for 20 seconds. Final Set time is 30-40 seconds.

NOTE

After each use, dispose of dispensing tip and recap syringe. Prior to next use, attach a new disposable tip.

CURING TIMES: Use a standard high-intensity curing light (intensity greater than 300 mWatt/cm² in the wavelength range of 300-500 nm). Lower powered lights can require longer curing times while very high intensity lights can cure in shorter times.

CAUTIONS

- 1. Do not use PIT & FISSURE SEALANT on persons with a sensitivity to acrylics.
- 2. Wear protective gloves and eye protection when using this product.
- 3. See SDS for safe handling precautions and proper waste disposal.