

WARNING:

Causes serious eye irritation.

Wear eye/face protection. Prolonged or repeated skin contact may cause severe irritation.

FIRST AID:

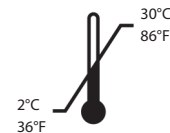
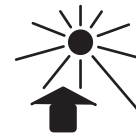
IF IN EYES: Rinse cautiously with water for several minutes, also under eye lids. Remove contact lenses, if present and easy to do so.

IF INHALED: Move to fresh air and keep at a rest position comfortable for breathing.

IF INGESTED: Do not induce vomiting. Rinse mouth, drink plenty of water. Call a physician or Poison Control Center immediately.



REF 90413



Rx Only



Inter-Med, Inc.
2200 South St.
Racine, WI 53404, USA
Tel: +1-262-636-9755
www.vistaapex.com
90546-I-AP-ENG (4)

Description:

DesensiMAX is a powerful desensitizer that acts to prevent bond degradation, rewets the tooth surface prior to bonding, and optimizes the tooth / restoration interface. Bonding protocols often call for a "moist" or "shiny" or "damp" surface for bonding. DesensiMAX eliminates the guess work by rewetting to the proper level every time. Finally, DesensiMAX provides fluoride and a proprietary ingredient to the surface of the tooth to create a zone of inhibition and prevent bond degradation caused by the formation of matrix metallo-peptidase (MMP's).

Indications for Use:

- Desensitizing
- Rewetting tooth surface prior to bonding
- Preventing bond degradation

General Instructions

NOTE: ALWAYS SHAKE BOTTLE VIGOROUSLY FOR 3 SECONDS BEFORE DISPENSING

MODE: TOTAL ETCH

1. Etch the tooth surface as instructed by the adhesive manufacturer
2. Rinse away the extra etch and dry the tooth thoroughly for at least 3 seconds
4. Using a small micro-applicator, apply a uniform coat of DesensiMAX to the entire preparation. Allow to dwell for 5 seconds, dry briefly, leaving a shiny surface. Surface should not have any pooled liquid
5. Continue to apply the adhesive manufacturer's materials as prescribed in their instructions

MODE: SELECTIVE ETCH

1. Etch the enamel surface as instructed by the adhesive manufacturer
2. Rinse away the extra etch and dry the tooth thoroughly for at least 3 seconds
3. Using a small micro-applicator, apply a uniform coat of DesensiMAX to the entire preparation. Allow to dwell for 5 seconds, dry briefly, leaving a shiny surface. Surface should not have any pooled liquid.
4. Continue to apply the adhesive manufacturer's materials as prescribed in their instructions.

DESENSITIZING CROWN PREPARATIONS:

1. Prior to cementation of the temporary, dry the tooth aggressively for at least 3 seconds
- 2. NOTE: SHAKE BOTTLE VIGOROUSLY FOR 3 SECONDS BEFORE DISPENSING**
3. Apply 2 coats of DesensiMAX, allow to dwell for 5 seconds, briefly dry and place the temporary
4. For maximum effect, repeat the application several times, i.e. aggressively dry the prepared tooth, apply 2 coats of DesensiMAX, allow to dwell for 5 seconds, dry again
5. The clinician may either choose to proceed to cement the temporary crown or apply either Surpass® or Superb to seal the crown preparation and then cement the temporary

TREATING SENSITIVE DENTIN:

1. Dry the dentin as much as possible
2. Apply a brushful of DesensiMAX
3. Allow to dwell 5 seconds
4. Dry
5. Apply another brushful of DesensiMAX
6. Dry
7. Repeat until sensitivity disappears
8. If desired, apply a coat of Surpass® 2 or Superb, dry, and light activate to prolong the desensitization

NOTE: If using with a single bottle adhesive in strict self etch mode (no etching) or with a resin modified glass ionomer, the BondSaver product should be used in place of DesensiMAX.

Precautions:

1. Do not breathe dust/fume/gas/mist/vapors/spray
2. Wash hands thoroughly after handling
3. Wear protective gloves, eye protection
4. Store in a well-ventilated area
5. Keep cool, do NOT store in direct sunlight

Storage:

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

NOTE: See vistaapex.com for SDS