

TRULOCK™

METAL CONDITIONER

CE 0483
263-00467/REV.-
REF J04023

DESCRIPTION:

TruLock™ Metal Conditioner is to be used as a primer for amalgam, gold, or stainless steel. The conditioned metal surface will provide the optimal bonding surface for the adhesive.

INDICATIONS FOR USE:

Metal Conditioner is a primer used to improve the bonding between all types of metal (amalgam, gold, or stainless steel) and composites (and/or bonding adhesives).

CONTRAINDICATIONS:

TruLock™ Metal Conditioner is contraindicated in patients with a history of severe allergic reaction to methacrylate compounds

WARNING:

- **TruLock™** Metal Conditioner is flammable, keep away from sources of ignition.
- Avoid contact with eyes and soft tissue. In case of contact with eyes, immediately flush with copious amounts of water for at least 15 minutes while holding eyelids open. Seek immediate medical attention.
- In case of skin contact, wash off with soap and water. If irritation persists consult a physician.

GENERAL PRECAUTIONS:

- U.S. Federal Law restricts this device to sale by or on the order of a dentist.
- Review instructions and SDS (rmortho.com) prior to beginning treatment.
- Use only as directed.

ADVERSE REACTION:

Allergic or pre-existing skin, eye and respiratory conditions may be aggravated by exposure to this product.

INSTRUCTIONS FOR USE:

1. Isolate the tooth to be repaired with cotton rolls and/or a rubber dam.
2. Roughen the metal surface to be bonded with either a medium diamond bur or a microetcher. If enamel is present, etch for 15 seconds with **TruLock™** etchant. Always follow as instructed by the manufacturer's directions and review product labeling prior to use.
3. Rinse the etched metal surface thoroughly with water and dry with moisture-free compressed air.
4. Apply a thin, uniform coat of **TruLock™** Metal Conditioner to the roughened metal surface. Allow to dry for 20 seconds and lightly air dry the conditioned metal surface to evaporate any remaining volatiles.
5. Proceed with the cementation or repair as directed by the manufacturer's instructions, and review product labeling prior to use.

STORAGE:

- Refrigeration is recommended. Store material between 2°C/36°F to 27°C/80°F. Bring to room temperature before using (22°C/72°F). Do not freeze. See outer package for expiry date.
- Material is volatile, seal container immediately after use