

AMBARINO® High-Class to Ti-Bar Bonding Tips

(revised July 2025)

Below are some bonding tips from some of our customers who have had the greatest success with creating durable full arch restorations using Creamed's Ambarino material over titanium bars.

PREPARETI-BAR:

- For maximum stability, mill a Metal bar that mimics individual tooth crown preps and follows the contour of the final restoration instead of just a flat or rounded bar.
- 2. Cut with hand retention.
- 3. Sandblast titanium-bar with Aluminum Oxide 50µ at 2.5 bar.
- 4. Clean thoroughly with acetone (alcohol is not 100% clean).
- 5. Blow with air gun and allow to dry completely.
- 6. Then apply Bredent MKZ Primer.



Picture, only example for Anodizing.

PREPARE AMBARINO High-Class:

- 1. Clean thoroughly with acetone (only metal bar) or alcohol.
- 2. Blow with air gun and allow to dry completely.
- 3. Apply Bredent MKZ Primer or K-Primer, let it dry.
- 4. The apply Bredent Visio.link Primer.

BONDING:

Bond with Bredent DTK Klebber.



Mill a metal bar that mimics individual tooth crown preps and follows the contour of the final restoration instead of just a flat or rounded bar.

FIBER BARS:

If you are making a support structure using a fiber material rather than titanium, mill a fiber bar that mimics individual tooth crown preps and follows the contour of the final restoration instead of just a flat or rounded bar. Please request additional instructions from your fiber bar material provider for additional tips regarding bonding the ti-bases to their material and bonding their material to Ambarino.

PREPARE AMBARINO High-Class:

- 1. Clean thoroughly with alcohol.
- 2. Blow with air gun and allow to dry completely.
- 3. The valid instructions for use must be observed.
- 4. Apply Bredent MKZ Primer or K-Primer, let it dry.
- 5. The apply Bredent Visio.link Primer.



BONDING:
Bond with DTK Klebber.

