GoldLink® 2
Dual-Cure Metal Opaquer
and Bonding Agent

CONTENTS:
• GoldLink 2 A, 4 g
• GoldLink 2 Opaque B, 4 g
• Brush tips, 25 pc. (NM-D)
• Brush-tip handle (NM-D)
• Mixing pad (NM-D)
• Mixing sticks, 10 pc. (NM-D)
• All-Surface Bonding Chart (NM-D)
• Instruction card (NM-D)

Store Under Refrigeration

Den-Mat Holdings, LLC
1017 W. Central Avenue
Lompoc, CA 93436 USA

©2019 Den-Mat Holdings, LLC. All rights reserved.
750132480 R:11 03/19CM

Symbols Glossary available at: denmat.com/symbols

GoldLink® 2
Dual-Cure Metal Opaquer
and Bonding Agent

CONTENTS:
• GoldLink 2 A, 4 g
• GoldLink 2 Opaque B, 4 g
• Brush tips, 25 pc. (NM-D)
• Brush-tip handle (NM-D)
• Mixing pad (NM-D)
• Mixing sticks, 10 pc. (NM-D)
• All-Surface Bonding Chart (NM-D)
• Instruction card (NM-D)

Store Under Refrigeration

Den-Mat Holdings, LLC
1017 W. Central Avenue
Lompoc, CA 93436 USA

©2019 Den-Mat Holdings, LLC. All rights reserved.
750132480 R:11 03/19CM

Symbols Glossary available at: denmat.com/symbols
GoldLink® 2 is a paste/paste opaque bonding and masking medium for precious and non-precious metals. The dual core nature of GoldLink 2 provides the greatest versatility for procedures requiring bonding to metal. With consistently excellent bond strengths, GoldLink 2 is the perfect adhesion material for your metal retention problems. It can also be used on worn acrylic facings or fractured porcelain where metal is exposed.

**CAUTION:** Wear protective gloves while using this product. Wear eye protection while using this product.

**CAUTION:** GoldLink has not been studied in children, pregnant or breast-feeding women.

**DIRECTIONS**

1. Isolate the area.
2. Prepare the metal by roughening it with a cross-cut fissure bur or a very rough diamond establishing intercoring indentations in the surface. Metal can also be prepared with sandblasting. (Fig. 1)
3. Clean the surface, then wash and dry.
4. Apply a drying agent such as Dry Bond for final drying and degreasing to enhance the bond between metal and GoldLink 2.
5. Apply a bonding agent. We recommend Tenure® Multi-Purpose Bonding System or Tenure® Uni-Bond® with Gloss-N-Seal.

**SAFETY DATA SHEETS AVAILABLE AT denmat.com**

7. Using the brush provided, paint the mixture onto the roughened and cleaned surface. Make sure to push material firmly into the roughened metal indentations with the applicator brush. Remove excess. (Fig. 2)
8. Light-cure, starting with:
   - 5 seconds — Sapphire® Plus plasma arc curing (PAC) light
   - 10 seconds — Flashlite Magna® 4.0 LED curing light
   - 30 seconds — Conventional curing light
9. Apply your composite restorative. Complete the restoration as you would any composite resin.

**STORAGE**

Do not expose to temperatures exceeding 77°F (25°C). Do not expose to direct sunlight. Do not freeze.

Store under refrigeration. Return to room temperature prior to use.

**SAFETY DATA SHEETS AVAILABLE AT denmat.com**

GoldLink® 2 is a paste/paste opaque bonding and masking medium for precious and non-precious metals. The dual core nature of GoldLink 2 provides the greatest versatility for procedures requiring bonding to metal. With consistently excellent bond strengths, GoldLink 2 is the perfect adhesion material for your metal retention problems. It can also be used on worn acrylic facings or fractured porcelain where metal is exposed.

**CAUTION:** Wear protective gloves while using this product. Wear eye protection while using this product.

**CAUTION:** GoldLink has not been studied in children, pregnant or breast-feeding women.

**DIRECTIONS**

1. Isolate the area.
2. Prepare the metal by roughening it with a cross-cut fissure bur or a very rough diamond establishing intercoring indentations in the surface. Metal can also be prepared with sandblasting. (Fig. 1)
3. Clean the surface, then wash and dry.
4. Apply a drying agent such as Dry Bond for final drying and degreasing to enhance the bond between metal and GoldLink 2.
5. Apply a bonding agent. We recommend Tenure® Multi-Purpose Bonding System or Tenure® Uni-Bond® with Gloss-N-Seal.

**SAFETY DATA SHEETS AVAILABLE AT denmat.com**

7. Using the brush provided, paint the mixture onto the roughened and cleaned surface. Make sure to push material firmly into the roughened metal indentations with the applicator brush. Remove excess. (Fig. 2)
8. Light-cure, starting with:
   - 5 seconds — Sapphire® Plus plasma arc curing (PAC) light
   - 10 seconds — Flashlite Magna® 4.0 LED curing light
   - 30 seconds — Conventional curing light
9. Apply your composite restorative. Complete the restoration as you would any composite resin.

**STORAGE**

Do not expose to temperatures exceeding 77°F (25°C). Do not expose to direct sunlight. Do not freeze.

Store under refrigeration. Return to room temperature prior to use.

**SAFETY DATA SHEETS AVAILABLE AT denmat.com**