

G-Premio BOND

ONE COMPONENT LIGHT-CURED ADHESIVE

For use only as a dental professional in the recommended indications.

RECOMMENDED INDICATIONS

- Direct bonding of composite and compomers to both structure
- Direct bonding of cured core build up materials to both structure as long as these materials are light-cured
- Intraoral repair of composite, metal-based and ceramic restorations
- Intraoral repair of ceramic restorations in combination with a bonding agent
- Treatment of hypersensitive teeth
- Sealing of crown preparation (cavity or abutment) for indirect restorations

CONTRAINDICATION

- 1. Pulp capping
- 2. Avoid use this product in patients with known allergies to methacrylate monomer, methacrylate polymer, or acetone.

NOT TO BE USED

- In combination with chemically cured composite resin
- Do not use this product on the bridge pegs, as above in Figure 2
- Do not use G-Premio BOND from setting or bonding property, combined with chemical cured composites or any other G-Premio BOND from setting or bonding property.

DIRECTIONS FOR USE

1. BONDING PROCEDURE

1.1 CAVITY PREPARATION

Prepare tooth using standard techniques. Make sure that the tooth is free of any debris. Use vacuum suction to prevent splatter. Use rubber dam for protection. Rinse and dry the prepared tooth thoroughly with air syringe.

2. TREATMENT OF TOOTH SURFACES

Select out of the following 3 techniques options:

- a) Selective etching technique
- b) Prior to applying G-Premio BOND to enamel and dentin, etch the tooth with 35-40% phosphoric acid gel for 10-15 seconds, rinsed with water for 5 seconds and gently dried.
- c) Total-Etch-Verfahren

3. APPLICATION OF G-Premio BOND

1) Before application, shake the bottle of G-Premio BOND thoroughly. To open the flip-top cap, pinch the cap between thumb and index finger. Do not touch the cap, same time, as illustrated in Figure 1. Dispense a few drops into a clean dispensing dish. Close the cap immediately.

4. LIGHT CURING

1) Apply G-Premio BOND immediately as the material contains a volatile solvent.

5. PLACEMENT OF LIGHT-CURED COMPOSITES AND COMPOMERS

After the G-Premio BOND is cured, follow manufacturer's instructions for use in order to place, contour and light-cure the composite resin material of the composites.

6. FINISHING

Adjust restoration, finish and polish using standard techniques.

REPAIR STRUCTURE RESTORATION

Roughen the adhesive surfaces using a diamond point. Use vacuum suction to prevent splatter. Use rubber dam for protection. Rinse and dry the prepared tooth thoroughly with air syringe. If the restoration surface contains glass ceramics or hybrid ceramics treat with a bonding agent such as CERAMIC PRIMER II before application of G-Premio BOND.

TREATMENT OF TOOTH SURFACES

Select out of the following 3 techniques options:

- a) Selective etching technique
- b) Prior to applying G-Premio BOND to enamel and dentin, etch the tooth with 35-40% phosphoric acid gel for 10-15 seconds, rinsed with water for 5 seconds and gently dried.
- c) Total-Etch-Verfahren

3. APPLICATION OF G-Premio BOND

1) Before application, shake the bottle of G-Premio BOND thoroughly. To open the flip-top cap, pinch the cap between thumb and index finger. Do not touch the cap, same time, as illustrated in Figure 1. Dispense a few drops into a clean dispensing dish. Close the cap immediately.

4. LIGHT CURING

1) Apply G-Premio BOND immediately as the material contains a volatile solvent.

5. PLACEMENT OF LIGHT-CURED COMPOSITES AND COMPOMERS

After the G-Premio BOND is cured, follow manufacturer's instructions for use in order to place, contour and light-cure the composite resin material of the composites.

6. FINISHING

Adjust restoration, finish and polish using standard techniques.

REPAIR STRUCTURE RESTORATION

Roughen the adhesive surfaces using a diamond point. Use vacuum suction to prevent splatter. Use rubber dam for protection. Rinse and dry the prepared tooth thoroughly with air syringe. If the restoration surface contains glass ceramics or hybrid ceramics treat with a bonding agent such as CERAMIC PRIMER II before application of G-Premio BOND.

TREATMENT OF TOOTH SURFACES

Select out of the following 3 techniques options:

- a) Selective etching technique
- b) Prior to applying G-Premio BOND to enamel and dentin, etch the tooth with 35-40% phosphoric acid gel for 10-15 seconds, rinsed with water for 5 seconds and gently dried.
- c) Total-Etch-Verfahren

3. APPLICATION OF G-Premio BOND

1) Before application, shake the bottle of G-Premio BOND thoroughly. To open the flip-top cap, pinch the cap between thumb and index finger. Do not touch the cap, same time, as illustrated in Figure 1. Dispense a few drops into a clean dispensing dish. Close the cap immediately.

4. LIGHT CURING

1) Apply G-Premio BOND immediately as the material contains a volatile solvent.

5. PLACEMENT OF LIGHT-CURED COMPOSITES AND COMPOMERS

After the G-Premio BOND is cured, follow manufacturer's instructions for use in order to place, contour and light-cure the composite resin material of the composites.

6. FINISHING

Adjust restoration, finish and polish using standard techniques.

G-Premio BOND

LICHTHÄRTENDES EIN-KOMPONENTEN-ADHÄSIV

Darf nur von einem Zahnarzt bei den angegebenen Indikationen verwendet werden.

EMPFOHLENE INDIKATIONEN

- Direktes Haftverleihen von Kompositen und Compomern an der Zahnoberstruktur
- Direktes Haftverleihen von geformten Materialien an beiden Zahnoberflächen, wenn diese Materialien lichtgehärtet werden.
- Intraorale Restauration von Kompositen, metallbasierten und keramischen Restaurationen
- Intraorale Reparatur keramischer Restaurationen in Kombination mit einem Kleber-Primer
- Behandlung von überempfindlichen Zähnen
- Überziehen von Kronenpräparationen (Kavitäten oder Auflagen) bei indirekten Restaurationen

KONTRAINDIKATION

- 1. Pulpaabdeckung
- 2. Verwenden Sie dieses Produkt nicht bei Patienten mit bekannten Allergien gegen Methacrylat-Monomer, Methacrylat-Polymer oder Aceton.

NICHT VERWENDET

- In Kombination mit chemisch gehärtetem Komposit
- In Kombination mit eugenhaltigen Materialien, da G-Premio BOND nicht mit eugenhaltigen Materialien kompatibel ist
- In Kombination mit Desensibilizern, da G-Premio BOND dann verschlossen werden kann

GERÄUCHSABLENUNG

1. HAFTVERMITTLUNG

Zahn mit dem Standardverfahren vorbereiten. Sicherstellen, dass das präparierte Material gründlich von Koch-Bohrerresten und Koffeinresten frei ist. Verwenden Sie vorbereitete Zahnbohrerflächen spülen und einen Luftstrahl sanft trocknen.

2. BEHANDLUNG DER ZAHNOBERFLÄCHEN

Wählen Sie aus den folgenden 3 Techniken aus:

- a) Selektive Schmelzätzung
- b) Vor dem Auftragen von G-Premio BOND auf Zahnoberfläche mit einem 35-40% Phosphorsäure-Ätzer für 10-15 Sekunden, mit Wasser spülen und sanft trocknen.
- c) Total-Etch-Verfahren

3. ANWENDUNG VON G-Premio BOND

1) Vor dem Auftragen von G-Premio BOND auf Zahnoberfläche mit einem 35-40% Phosphorsäure-Ätzer für 10-15 Sekunden, mit Wasser spülen und sanft trocknen.

4. LICHTHÄRTUNG

1) Tragen Sie G-Premio BOND sofort nach dem Auftragen auf Zahnoberfläche auf. Das Material enthält ein flüchtiges Lösungsmittel, das sich unter Luftzutritt nicht mehr sichtbar bewegt.

5. PLAZIERUNG VON LICHTHÄRTENDE COMPOSITEN UND COMPOMERN

Nach dem Auftragen des Adhäsivs die Anweisungen des Herstellers befolgen, um das gewählte Komposit oder Compomer zu platzieren, konturieren und lichtzuhärten.

6. FINISCHLEIFEN

Die Restauration nach dem Standardverfahren anpassen, schleifen und polieren.

REPARATURSITUATIONEN

Die zu reparierende Fläche mit einer Diamantspitze aufräumen. Koffein zum Schutz verwenden. Die Zahnoberfläche mit Wasser spülen und trocken. Wenn Oberflächen spalten, mit einem Luftstrahl trocken. Wenn die Restaurationsoberfläche glänzend ist, verwenden Sie einen Schleifstein.

TREATMENT OF TOOTH SURFACES

Select out of the following 3 techniques options:

- a) Selective etching technique
- b) Prior to applying G-Premio BOND to enamel and dentin, etch the tooth with 35-40% phosphoric acid gel for 10-15 seconds, rinsed with water for 5 seconds and gently dried.
- c) Total-Etch-Verfahren

3. APPLICATION OF G-Premio BOND

1) Before application, shake the bottle of G-Premio BOND thoroughly. To open the flip-top cap, pinch the cap between thumb and index finger. Do not touch the cap, same time, as illustrated in Figure 1. Dispense a few drops into a clean dispensing dish. Close the cap immediately.

4. LIGHT CURING

1) Apply G-Premio BOND immediately as the material contains a volatile solvent.

5. PLACEMENT OF LIGHT-CURED COMPOSITES AND COMPOMERS

After the G-Premio BOND is cured, follow manufacturer's instructions for use in order to place, contour and light-cure the composite resin material of the composites.

6. FINISHING

Adjust restoration, finish and polish using standard techniques.

REPAIR STRUCTURE RESTORATION

Roughen the adhesive surfaces using a diamond point. Use vacuum suction to prevent splatter. Use rubber dam for protection. Rinse and dry the prepared tooth thoroughly with air syringe. If the restoration surface contains glass ceramics or hybrid ceramics treat with a bonding agent such as CERAMIC PRIMER II before application of G-Premio BOND.

TREATMENT OF TOOTH SURFACES

Select out of the following 3 techniques options:

- a) Selective etching technique
- b) Prior to applying G-Premio BOND to enamel and dentin, etch the tooth with 35-40% phosphoric acid gel for 10-15 seconds, rinsed with water for 5 seconds and gently dried.
- c) Total-Etch-Verfahren

3. APPLICATION OF G-Premio BOND

1) Before application, shake the bottle of G-Premio BOND thoroughly. To open the flip-top cap, pinch the cap between thumb and index finger. Do not touch the cap, same time, as illustrated in Figure 1. Dispense a few drops into a clean dispensing dish. Close the cap immediately.

4. LIGHT CURING

1) Apply G-Premio BOND immediately as the material contains a volatile solvent.

5. PLACEMENT OF LIGHT-CURED COMPOSITES AND COMPOMERS

After the G-Premio BOND is cured, follow manufacturer's instructions for use in order to place, contour and light-cure the composite resin material of the composites.

6. FINISHING

Adjust restoration, finish and polish using standard techniques.

G-Premio BOND

ADHESIF MONOCOMPOSIT FOTOPOLYMERISABILE

Utilisation seulement par un professionnel dentaire et selon les indications.

INDICAZIONI PRECONIATE

- Direct bonding of composite and compomers to both structure
- Direct bonding of cured core build up materials to both structure as long as these materials are light-cured
- Intraoral repair of composite, metal-based and ceramic restorations
- Intraoral repair of ceramic restorations in combination with a bonding agent
- Treatment of hypersensitive teeth
- Sealing of crown preparation (cavity or abutment) for indirect restorations

CONTRA-INDICAZIONI

- 1. Pulp capping
- 2. Avoid use this product in patients with known allergies to methacrylate monomer, methacrylate polymer, or acetone.

NON UTILISARE

- In combination with chemically cured composite resin
- Do not use this product on the bridge pegs, as above in Figure 2
- Do not use G-Premio BOND from setting or bonding property, combined with chemical cured composites or any other G-Premio BOND from setting or bonding property.

DIREZIONI D'USO

1. PROCEDURA DI BONDING

Preparare il dente utilizzando le tecniche standard. Assicurarsi che il dente sia privo di residui. Utilizzare l'aspirazione a vuoto per prevenire lo splatter. Utilizzare la diga di gomma per la protezione. Risciacquare e asciugare il dente preparato con un getto d'aria.

2. TRATTAMENTO DELLE SUPERFICIE DENTALI

Scegliere una delle seguenti 3 tecniche di seguito:

- a) Selezione di una tecnica di smaltatura
- b) Prima di applicare G-Premio BOND su smalto e dentina, trattare il dente con un gel di acido fosforico al 35-40% per 10-15 secondi, risciacquare per 5 secondi e asciugare.
- c) Procedura di smaltatura totale

3. APPLICAZIONE DI G-Premio BOND

1) Prima di applicare G-Premio BOND su smalto e dentina, trattare il dente con un gel di acido fosforico al 35-40% per 10-15 secondi, risciacquare per 5 secondi e asciugare.

4. CURA

1) Applicare immediatamente G-Premio BOND subito dopo averlo applicato sulla superficie del dente.

5. POSIZIONAMENTO DEI COMPOSITI E DEI COMPOMERI

Dopo aver fotografizzato l'adesivo, seguire le istruzioni del produttore per il posizionamento del composito o del compomero.

6. FINISCHIERE

Adattare il restauro, rifinire e lucidare utilizzando le tecniche consueti.

G-Premio BOND

ADHESIVO MONOCOMPONENTE FOTOPOLYMERIZZABILE

Per uso esclusivamente professionale odontoiatrico nelle indicazioni raccomandate.

INDICAZIONI RACCOMANDATE

- Direct bonding of composite and compomers to both structure
- Direct bonding of cured core build up materials to both structure as long as these materials are light-cured
- Intraoral repair of composite, metal-based and ceramic restorations
- Intraoral repair of ceramic restorations in combination with a bonding agent
- Treatment of hypersensitive teeth
- Sealing of crown preparation (cavity or abutment) for indirect restorations

CONTRAINDICAZIONI

- 1. Pulp capping
- 2. Avoid use this product in patients with known allergies to methacrylate monomer, methacrylate polymer, or acetone.

NON UTILISARE

- In combination with chemically cured composite resin
- Do not use this product on the bridge pegs, as above in Figure 2
- Do not use G-Premio BOND from setting or bonding property, combined with chemical cured composites or any other G-Premio BOND from setting or bonding property.

DIREZIONI PER L'USO

1. PROCEDURA DI BONDING

Preparare il dente utilizzando le tecniche standard. Assicurarsi che il dente sia privo di residui. Utilizzare l'aspirazione a vuoto per prevenire lo splatter. Utilizzare la diga di gomma per la protezione. Risciacquare e asciugare il dente preparato con un getto d'aria.

2. TRATTAMENTO DELLE SUPERFICIE DENTALI

Scegliere una delle seguenti 3 tecniche di seguito:

- a) Selezione di una tecnica di smaltatura
- b) Prima di applicare G-Premio BOND su smalto e dentina, trattare il dente con un gel di acido fosforico al 35-40% per 10-15 secondi, risciacquare per 5 secondi e asciugare.
- c) Procedura di smaltatura totale

3. APPLICAZIONE DI G-Premio BOND

1) Prima di applicare G-Premio BOND su smalto e dentina, trattare il dente con un gel di acido fosforico al 35-40% per 10-15 secondi, risciacquare per 5 secondi e asciugare.

4. CURA

1) Applicare immediatamente G-Premio BOND subito dopo averlo applicato sulla superficie del dente.

5. POSIZIONAMENTO DEI COMPOSITI E DEI COMPOMERI

Dopo aver fotografizzato l'adesivo, seguire le istruzioni del produttore per il posizionamento del composito o del compomero.

6. FINISCHIERE

Adattare il restauro, rifinire e lucidare utilizzando le tecniche consueti.

G-Premio BOND

ADHESIVO MONOCOMPONENTE FOTOPOLYMERIZABLE

Solo para uso de profesionales de la odontología en las indicaciones recomendadas.

INDICACIONES RECOMENDADAS

- Direct bonding of composite and compomers to both structure
- Direct bonding of cured core build up materials to both structure as long as these materials are light-cured
- Intraoral repair of composite, metal-based and ceramic restorations
- Intraoral repair of ceramic restorations in combination with a bonding agent
- Treatment of hypersensitive teeth
- Sealing of crown preparation (cavity or abutment) for indirect restorations

CONTRAINDICACIONES

- 1. Pulp capping
- 2. Avoid use this product in patients with known allergies to methacrylate monomer, methacrylate polymer, or acetone.

NO UTILIZAR

- In combination with chemically cured composite resin
- Do not use this product on the bridge pegs, as above in Figure 2
- Do not use G-Premio BOND from setting or bonding property, combined with chemical cured composites or any other G-Premio BOND from setting or bonding property.

DIRECCIONES DE USO

1. PROCEDIMIENTO DE ADHESIÓN

Preparar el diente utilizando las técnicas estándar. Asegurarse de que el dente esté libre de residuos. Utilizar la aspiración a vacío para prevenir salpicaduras. Utilizar el dique de goma para proteger. Enjuagar y secar el diente preparado con un chorro de aire.

2. TRATAMIENTO DE LAS SUPERFICIES DENTALES

Seleccionar una de las siguientes 3 técnicas de las siguientes:

- a) Selección de una técnica de blanqueamiento
- b) Antes de aplicar G-Premio BOND a esmalte y dentina, tratar el diente con un gel de ácido fosfórico al 35-40% durante 10-15 segundos, enjuagar durante 5 segundos y secar cuidadosamente.
- c) Técnica de blanqueamiento total

3. APLICACIÓN DE G-Premio BOND

1) Antes de aplicar G-Premio BOND a esmalte y dentina, tratar el diente con un gel de ácido fosfórico al 35-40% durante 10-15 segundos, enjuagar durante 5 segundos y secar cuidadosamente.

4. CURACIÓN

1) Aplicar inmediatamente G-Premio BOND inmediatamente después de haberlo aplicado a la superficie del diente.

5. POSICIONAMIENTO DE LOS COMPOSITOS Y COMPOMEROS

Después de haber fotografizado el adhesivo, siga las instrucciones del fabricante para el posicionamiento del compuesto o compomero.

6. ACABADO

Ajuste y pula la restauración usando las técnicas estándar.

G-Premio BOND

EEN COMPONENT LICHTHARDEND ADHESIEF

Aleen te gebruiken door tandhekkende gekwalificeerden in de vermeldte toepassingen.

AANBEVOLEN TOEPASSINGEN

- Directe hechting van composiet en compomeren aan tandstructuur
- Directe hechting van geformde kernbouwmaterialen aan tandstructuur zolang deze materialen lichtgehard zijn
- Intraorale reparatie van restauraties op basis van composiet, metaal en zirkoniumalumine
- Intraorale reparatie van keramische restauraties in combinatie met een slaanbindmiddel
- Behandeling van overgevoelige tanden
- Overtrekken van kroonpreparaties (kavitatie of auflagen) voor indirecte restauraties

CONTRA-INDICATIES

- 1. Pulpafdekking
- 2. Vermijd het gebruik van dit product bij patiënten waarbij bekend is over een allergische reactie op monomeer, methacrylaat polymer of aceton.

NIEUW TE GEBRUIKEN

- In combinatie met chemisch uithardende composieten
- In combinatie met eugenolhoudende polymeren, want deze zijn niet compatibel met de hechting van G-Premio BOND
- In combinatie met desensibilisatiemiddelen daar deze producten versloten worden

GEREUKSABLENING

1. HECHTVERMITTLING

Vorbereiden van het oppervlak met standaard technieken. Zorg ervoor dat het oppervlak schoon is van resten van de oude restauratie. Gebruik een zuigapparaat om te voorkomen dat er splatter op het oppervlak valt. Gebruik een digitaal dam voor bescherming. Spoel en droog het oppervlak met een luchtstraal.

2. BEHANDELING VAN HET ZAHNOBERFLAK

Kies een van de volgende 3 technieken:

- a) Selectieve etsing
- b) Voordat u G-Premio BOND op het oppervlak aanbrengt, behandelen de tand met een 35-40% fosforzuur gel gedurende 10-15 seconden, spoel met water gedurende 5 seconden en droog met een luchtstraal.
- c) Totale etsing

3. AANWENDE VAN G-Premio BOND

1) Voordat u G-Premio BOND op het oppervlak aanbrengt, behandelen de tand met een 35-40% fosforzuur gel gedurende 10-15 seconden, spoel met water gedurende 5 seconden en droog met een luchtstraal.

4. LICHTHARDING

1) Breng G-Premio BOND onmiddellijk aan op het oppervlak van het dente.

5. POSITIEVEN VAN OVERVEELIGE TANDEN EN COMPOSITEN EN COMPOMERN

Na het aanbrengen van de adhesie, volg de instructies van de fabrikant voor het plaatsen, het vormen en het uithardende van het composiet of compomeren.

6. FINISCHLEIFEN

De restauratie wordt aangepast, afgewerkt en gepolijst met standaardtechnieken.

REPARATIES

Ruw de hechtvlakken op met een diamantsteen. Gebruik een zuigapparaat om te voorkomen dat er splatter op het oppervlak valt. Gebruik een digitaal dam voor bescherming. Spoel en droog het oppervlak met een luchtstraal. Indien de restauratie overgevoelig is, gebruik een desensibilisatiemiddel dat op de hechting van G-Premio BOND is afgestemd.

TREATMENT OF TOOTH SURFACES

Select out of the following 3 techniques options:

