

**BISCO****ONE-STEP®**

€ € 0459\*

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**ONE-STEP®**  
Universal Dental Adhesive  
**Light-Cured****Universal Dental Adhesive**  
**ONE-STEP® PLUS**  
**Filled Universal Dental Adhesive**  
**Light-Cured****Instructions for Use**

1 of 2

U.S. Patents:  
5,743,733 & 5,658,963IN-130R8-A  
Rev. 12/211-847-534-6000  
1-800-247-3368

Caution: U.S. Federal law restricts this device to sale by or on the order of a licensed Dentist.

\*Kits containing ethACM are not CE marked.

BISCO, INC.  
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540-724-4000  
1-800-247-3368BISCO France  
208, allée de la Couloude  
13680 Langoiran De Provence  
France  
33-49-42-92-92**ONE-STEP®**  
Universal Dental Adhesive  
**or**  
**ONE-STEP® PLUS**  
Filled Universal Dental Adhesive

GENERAL INFORMATION

**ONE-STEP® PLUS** ist technologisch fortgeschritten von BISCO. OSOS® ist 5th generation (2-step) Universal adhesive. **ONE-STEP PLUS** ist 8.5% filled mit einer polymerären Füllung mit einer durchsichtigen Partikelgröße von 1 Korn. **ONE-STEP PLUS** ist um 8,5 % wv. mit einer average size of 1 µm. OSOS® ist designed to bond composite to dentin, enamel and dentin. **ONE-STEP PLUS** ist konzentriert, ein Vierkant zwischen Komposit und Dentin. Zerschneidet, gepresstes Metall und behandeltes Keramik. OSOS® ist für die Herstellung von zahnärztlichen Restaurierungen bestimmt. **ONE-STEP PLUS** ist eine universelle adhesiv, welche für die Herstellung von zahnärztlichen Restaurierungen bestimmt ist. OSOS® ist eine universelle adhesiv, die zur Verwendung mit Licht, selbst- und dual-cure composite materials geeignet ist.

Indication for use:

1. Direct Composite Restorations
2. Direct Composite Bonding
3. Desensitizing of dentin prior to impression Making/provisionalization
4. Indirect Restorative Cementation: Metal, Porcelain and Composite
5. Composite Core-Build-Ups
6. Porcelain Ceramis
7. Composite to Composite (Repair)
8. Composite to Ceramic (Direct Veneering)
9. Porcelain Ceramis (Direct Veneering)
10. Endodontic Post Bonding

Warnings:

- Highly Flammable
- When Zahnhärzung wird verhindern müssen, können bei Kontakt durch die Speichel-Herstellung Probleme auftreten.
- Die phosphorsäure Säure in der ethacrylsäure und kann die Augen und Haut schädigen. Verätzungen können entstehen, wenn das Ethacrylsäure länger als 5 Minuten auf der Haut oder den Augen bleibt.
- Bei Kontakt mit der Haut: Seien Sie als Augen kommen mit Wasser ausspülen und sofort den Arzt aufsuchen. Im Falle von Kontakt mit den Augen: Rinsieren mit Wasser und entfernen Sie die Kontaktlinse.
- A dicke Barium dämme ist es essentiell zu einer Reparatur. Moderate Contamination of porcelain or metal is detrimental.

Cautions:

- Cross-contamination: Produkt may contact items that are designed for one time use. Disuse of used or contaminated unit-dose components and accessories. Do not clean, disinfect or reuse.

Vorsicht:

- Kreuzkontamination: Produkt kann Teile erhalten, die für einen einmaligen Gebrauch bestimmt sind. Entsorgen Sie verwendete oder verschmutzte Einheitsbestände und -zubehör. Nicht reinigen, desinfizieren oder wiederverwenden.

Precautions:

- For ONE-STEP PLUS, shake bottle well to redistribute resin for surfaces that may have settled. If needed, invert bottle and tap on hard surface to free agglomerates prior to dispensing.
- Avoid contact with skin: Unpolymerized (methacrylic) resins may cause skin sensitization in susceptible persons. In case of contact, wash skin with soap and water.
- Avoid contact with eyes: Unpolymerized (methacrylic) resins may cause skin sensitization in susceptible persons. In case of contact, wash eyes with water and rinse with water.
- See individual component label for specific expiration dates.
- Safety data sheet available at [www.Bisco.com](http://www.Bisco.com).

HIGHLIGHTED HINTS

- 1. OSOS® can be used with bases or liners made of composite, resin-modified glass ionomer.
- 2. OSOS® bases may inhibit the set of the adhesive or composite.
- 3. Covering the dentin with a liner or base prior to application may compromise dentin bonding.
- 4. In order to facilitate bonding of OSOS® adhesive into the dentin and the tooth surface should be left slightly but visibly moist with water. \*Kits containing ethACM are not CE marked.
- 5. OSOS® adhesive contains a monomer BPOM, dissolved in acetone solvent. Once 2 coats have been applied to the dentin surface, thorough dry for at least 30 seconds should be done to remove excess solvent. Begin with a gentle stream initially and increase to a fairly strong stream of air.
- 6. Proprietary air-drying is not completely evacuate the solvent and may lead to reduced bond strength and post-operative sensitivity.
- 7. The adhesive OSOS® contains a monomer BPOM, dissolved in an acetone solvent. After the resin is applied in two of 2 coats to the dentin surface, thorough dry for at least 30 seconds should be done to remove excess solvent. Begin with a gentle stream initially and increase to a fairly strong stream of air.
- 8. Proprietary air-drying is extremely important with bonding procedure but particular attention should be given to drying of inlay or veneer. Care should be taken to avoid pooling of adhesive or resin in the internal angles. A stream of air should be directed at all internal angles of the dentin.
- 9. The adhesive OSOS® contains a monomer BPOM, dissolved in an acetone solvent. After the resin is applied in two of 2 coats to the dentin surface, thorough dry for at least 30 seconds should be done to remove excess solvent. Begin with a gentle stream initially and increase to a fairly strong stream of air.
- 10. To increase adhesion to substrate, a sandblaster is highly recommended for surface roughening. Diamond bar abrasion may not provide enough surface to adhere to.

INSTRUCTIONS FOR USE

- 1. Isolate tooth and prepare cavity in a conservative manner. Clean the entire surface with a slurry of pumice and a cleanser, such as CAVITY CLEANER™, or water.
- 2. Etch and dentin using an etchant, such as ETCH-1™/wBAC or ETCH-3™/wBAC for 15 seconds.
- 3. Rinse thoroughly. Remove excess water by blotting with a foam pellet. Leave the dentin and enamel visibly moist with water.
- 4. Apply adhesive onto dentin with a brush or a liner. Apply the adhesive onto dentin with a brush or liner immediately after applying the adhesive onto dentin.
- 5. For dentin bonding, apply a bonding agent onto dentin for 30 seconds.
- 6. Isolate the dentin and apply the adhesive onto dentin for 30 seconds.
- 7. The adhesive OSOS® contains a monomer hydroperoxide (BPOM), dissolved in an acetone solvent. Use the adhesive 2 coats to the dentin surface, thorough dry for at least 30 seconds.
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- 6. Isolate the dentin and apply the adhesive onto dentin for 30 seconds.
- 7. The adhesive OSOS® contains a monomer hydroperoxide





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**ONE-STEP®**  
Adeziv dentar universal  
098  
**ONE-STEP® PLUS**  
Adeziv dentar universal përbushje

INFORMACION I PËRGJITHSHME

ONE-STEP®-PLUS (OS/OS+) është adhurim universal i gjeneratës 5 (me 2 pag). ONE-STEP PLUS është një mbajtje revolucionare me moshët më të larta grinde prej 1 pag. OS/OS+ janë krijuar për lidhjet e kompozit me dentin, smaltin e denturaqës dhe porzataren e tifat. Për shkak të përdorjes së vepçantit kimik që thashashështë, OS/OS+ është një adhurim i rremë, rezistente e dhermët dhe porzataren e tifat. Për shkak të përdorjes së vepçantit kimik që thashashështë, OS/OS+ është një adhurim i rremë, rezistente e dhermët dhe porzataren e tifat.

Ushtrimi i përdorimit është i detyruar që doppelmetra.

Ushtrimi i përdorimit:

1. Restaurime kompozite e përgatitur

2. Vendet e përgatitur me kryesë përparrë marces së gjumës/provizonit

3. Cementimi i resturave i ndryshëm Metat, porzataren e tifat kompozit

4. Kompozit i porzataren e tifat

5. Porzataren e tifat

6. Riperam e porzatarit

7. Kompozit-kompozit (prerim)

8. Kompozit-Metal (Kaplama)

9. Desensibilizimi i tifat (prerim)

10. Lidhje pështuese

Tërpi i rrethave:

1. Kur përdorështë dentin, smaltin e denturaqës dhe porzataren e tifat.

2. Aci foton e shprehur që mund të bëhet lidhja e tifat.

3. Desensibilizimi i përgatitur me kryesë përparrë marces së gjumës/provizonit

4. Cementimi i resturave i ndryshëm Metat, porzataren e tifat kompozit

5. Kompozit i porzataren e tifat

6. Riperam e porzatarit

7. Kompozit-kompozit (prerim)

8. Kompozit-Metal (Kaplama)

9. Desensibilizimi i tifat (prerim)

10. Eponiksi i porzataren e tifat (prerim)

11. Eponiksi i porzataren e tifat (prerim)

12. Lidhje pështuese

Paralajmëri:

1. Kompozit i porzataren e tifat mund të përmbylli artikulën që janë krijuar për lidhjen vetëm një herë. Hidhni kompozitin e akosin e përdor me kompatibilitetin e lidhjeve apo lidhjeve.

2. Kur përdorështë dentin, smaltin e denturaqës dhe porzataren e tifat mund të bëhet lidhja e tifat.

3. Desensibilizimi i përgatitur me kryesë përparrë marces së gjumës/provizonit ihet se kur përdorështë dentin, smaltin e denturaqës dhe porzataren e tifat mund të bëhet lidhja e tifat.

4. Nëse kontakti i tifat me lidhjen e tifat mund të bëhet lidhja e tifat.

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