

Opal™ Band Cement Orthodontic Band Cement	EN	Opal™ Bandzement Kieferorthopädischer Bandzement	DE	Ciment pour bagues Opal™ Ciment pour bagues orthodontiques	FR	Opal™ bandcement Orthodontisch bandcement	NL	Cemento per bande Opal™ Band Cemento per bande ortodontiche	IT	Cemento para bandas Opal™ Cemento para bandas de ortodoncia	ES	Cimento Opal™ Band Cimento de Bandas Ortodonticas	PT	Opal™ bandcement Ortodontiskt bandcement
Product Description														
Opal™ Band Cement is a light blue, two-part, triple cure, resin-based glass ionomer orthodontic cement.														
For all products described, carefully read and understand all instructions and SDS information prior to use.														
Delivery Form(s)														
• 5 ml spruta														
• Opal™ Band Cement Mixing tip														
Indications for use/Intended Purpose														
Opal Band Cement uses chemical, light, and glass ionomer polymerization to cement all types of orthodontic bands to the teeth.														
Contraindications														
• Do not use on patients with known sensitivity to methacrylates or other resins.														
• For patients or users with allergy concerns, refer to product allergen document available at www.ultradent.com . If an allergic reaction is observed, rinse the material away thoroughly with water and have the patient consult their physician.														
Warnings and Precautions														
• Resin can be sensitizing. Avoid repeated contact of uncured dental resin with skin and/or soft tissue. If an allergic reaction, dermatitis, or rash develops, have patient consult their physician.														
• Cure bonding resins completely—uncured resin materials will be deficient in physical properties, stress, and wear resistance.														
• Redirect overhead light to prevent premature polymerization.														
• Light activated resins are sensitive to ambient light; when not in use, ensure that caps are closed tightly.														
• Syringe is not for intraoral use.														
• To avoid cross contamination, use a clean glove and clean instrument.														
• When using this product, do not remove mixing tip until next use.														
• Wipe syringe with intermediate level disinfectant between uses.														
• Patient and dental professionals must wear protective eyewear with side shields.														
• Use only recommended tips.														
Stepwise Instructions														
Preparation - Syringe														
1) Remove cap from dual barrel syringe by twisting counter-clockwise and discard.														
2) Prior to attaching tip, verify uniform flow from both syringe orifices by expressing a small amount onto a mixing pad. Use caution not to cross-contaminate orifices.														
3) Attach recommended delivery tip by lining up internal caps with syringe orifices. Twist clockwise to lock and verify flow.														
Preparation - Tooth														
1) After determining proper band fit, prophesy and rinse the tooth.														
2) Isolate the tooth to avoid salivary contamination prior to band cementation.														
Use														
1) Place desired amount of Opal Band Cement to the interior surface of the band.														
2) Seat band onto the tooth and clean excess cement with a cotton roll or gauge.														
3) Light cure for 10 seconds on standard mode for curing lights with an intensity of ≥ 800 mW/cm ² in the wavelength region of 385–515 nm.														
4) Opal Band Cement will chemically cure after 10 minutes if light is not used.														
NOTE: In higher force situations (RPE or similar fixed appliances), etching the enamel or conditioning with a self-etching primer prior to band placement will significantly increase the adhesion.														
Clean-up														
1) Syringe and delivery tip remains in place as the cap until a new recommended delivery tip is attached prior to reuse. Discard old delivery tip when removed.														
2) Wipe Syringe with an intermediate level disinfectant between uses.														
Storage and Disposal														
Refrigerate band cement when not in use.														
Dispose of waste according to local rules, guidelines, and regulations.														
Miscellaneous Information														
Report any serious incident to the manufacturer and the competent authority at www.ultradent.com .														
www.ultradent.com 1.800.552.5512 / 801.572.4200														
Opal™ Bändcement Orthodontic bandcement														
Produktbeskrivelse														
Opal™ Bändcement är en lyseblå, torkkomponent, tredubbelt härdande, hårdfastande cement för orthodontiskt band.														

