

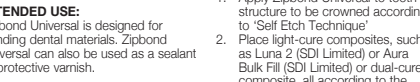
ENG UNIVERSAL ADHESIVE
BUL УНИВЕРСАЛЕН АДХЕЗИВ
CES UNIVERSAL LEPIZD
DAU UNIVERSAL LIMMENDE
DEA UNIVERSAL LIMMENDE
ELL ГАРАЖНО КОЛАН
FIN YLEHEN LINNA
FRA ADHESIF UNIVERSEL
HUN UNIVERSALIS ADHEZIV
ITA ADESIVO UNIVERSALE
KOR BUNDUNG
LIT UNIVERSALIS KLIJAS
NOR UNIVERSAL LEPIZD
POL UNIVERSAL LIMMENDE
POR UNIVERSAL SYSTEM WIĘZĄCY
POR ADESIVO UNIVERSAL
ROU ADEZIV UNIVERSAL
SLK UNIVERSALINE LEPILD
SPA ADESIVO UNIVERSAL
SWE UNIVERSAL LIMMENDE

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25°C 35°F
2°C 7°F
Alarms & Precautions**ENG INSTRUCTIONS FOR USE**

INTENDED USE: Zipbond Universal is designed for bonding dental materials. Zipbond Universal can be used as a sealant or protective varnish.

DESCRIPTION: Zipbond Universal is a single component, fluoride releasing, light cured adhesive. Zipbond Universal is designed to provide consistent and reliable bonding using self etch, self priming enamel etch, or total etch techniques.

INDICATIONS: Direct Applications:
 • Light-cured composite restorations.
 • Light-cured composites such as glass ionomer, compomers, and hybrid composites.
 • Composite repair of porcelain and hybrid ceramic restorations.
 • Sealing exposed root dentin which are causing hypersensitivity.
 • Bonding of indirect light-cure dual-cure composites.
 • Protective varnish for glass ionomer (GI) filling.

Indirect Applications:
 • Cementsation of indirect restorations.

CONTRAINDICATIONS:
 • Putty curing.
 • Do not use anyone who has an allergic reaction to acrylic or who has an allergic reaction to the material of the product.

• Do not be used in combination with composite repair or hybrid ceramic restorations.

• Do not use substances such as desensitizers, desinfectants, sealants, and dentifrices in rinsing solutions containing EDTA or hydrogen peroxide. The residues of these substances can impact bond strength and durability of the adhesive, particularly with self-cure and dual cure materials.

SIDES EFFECTS:
 • Areas treated with the putty should be protected with a suitable putty dentine protector, such as a calcium hydroxide liner, to prevent any physical reaction.

• The components of Zipbond Universal could, on rare occasions, cause sensitisation. In these cases, Zipbond Universal should not be used.

INTERACTIONS:
 • Eugenol containing substances may inhibit the polymerisation process of adhesive. Zipbond Universal can impact bond strength and durability of the adhesive, particularly in conjunction with Zipbond Universal must be avoided.

INSTRUCTIONS FOR USE:

Preparation: Zipbond Universal must be used to prevent contamination. Rubber dam is the preferred mode of isolation. In cases where pulp protection is necessary, use a calcium hydroxide liner.

Tooth Preparation: Remove all preparation debris by rinsing with water. Gently air-dry using 2-3 bursts of dry compressed air at room temperature (23 °C, 73 °F).

Cap Removal: Remove the rubber dam from the patient's mouth.

NOTE: Proceed to the next steps quickly as the glass ionomer can expand and result in poor bonding.

Apply adhesive into the cavity by capillary action, such as with a brush, as Points (SDI Limited). Operate the light source to 10 seconds.

Blow on cavity surface for 10 seconds using a high powered LED curing light (440-480nm wavelength), such as the Luna 2 (SDI Limited). Turn on the light according to the manufacturer's instructions.

Place composite such as Luna 2 (SDI Limited) or Aura Bulk Fill (SDI Limited) onto the tooth for restoration, according to the manufacturer's instructions.

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• Apply adhesive according to step 10 in 'Self-Etch' Technique.

Total Etch Technique:

• Apply phosphoric acid etching gel, such as Super Etch 37% (SDI Limited), onto tooth structure.

• Rinse thoroughly with water and dry with cotton pellets. Do not dry over dry.

• Apply adhesive according to step 10 in 'Self-Etch' Technique.

Composite repair of porcelain and hybrid ceramic restorations

• Please refer to the manufacturer's Instructions For Use.

• Apply adhesive to the substrate by scrubbing for 10 seconds with a brush, as Points (SDI Limited).

• Leave on substrate for 10 seconds.

• Blow with water-free/fil-free air until you see no movement of the bond (minimum 5 seconds).

Note: A vacuum aspirator can be used to prevent adhesive liquid from scarring.

• Light for 10 seconds using a high powered LED curing light (440-480nm wavelength), such as the Luna 2 (SDI Limited). Turn on the light according to the manufacturer's instructions.

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Clean and polish surfaces which are causing hypersensitivity

• Clean tooth surface according to 'Tooth Preparation'.

• Apply adhesive to the tooth surface, which is to be repaired, such as Points (SDI Limited).

• Leave on tooth surface for 10 seconds.

• Blow with water-free/fil-free air until you see no movement of the bond (minimum 5 seconds).

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