

J-Temp™ Temporary Resin

EN

J-Temp™ Temporäres Kunsthars

DE

J-Temp™ Temporaires Résine Provisoire

FR

J-Temp™ Tijdelijke hars

NL

J-Temp™ Resina per provvisorio

IT

J-Temp™ Resina provisoria

ES

J-Temp™ Resina Temporária

PT

J-Temp™ Temporär resin

J-Temp™ Temporary Restorative

SV

Product Description

J-Temp temporary resin is a radiopaque, flowable resin material designed to be durable enough to stay in place after curing. It is delivered warm and light cured.

For all products described, carefully read and understand all instructions and SDS information prior to use.

Delivery Form(s)

- 1.2 ml delivery syringe
- Delivery Tip®
- Black Mix®
- Micro 20 tip

Indications for Use/Intended Purpose

• Temporary restorations

• Splicing between multiple implant coatings for impressions to resist impression material distortion

• Temporary luting and occlusion during orthodontics

• Bite ramps and temporary occlusal splints during orthodontics

Contraindications

• Do not use in patients with a known sensitivity to acrylics or other resins. If allergic reaction, remove, or rash develops, have patient consult their physician.

• For patients or users with allergy concerns, refer to product allergen document available at www.ultradent.com. If allergic reaction is observed, rinse exposed area thoroughly with water and have patient consult their physician.

Warnings and Precautions

• Resins can be sensitizers. Avoid repeated contact of unused dental resin with skin.

• Do not pull back on syringe needles to remove product; do so produces an air bubble within the resin.

• Zahn: Sie ziehen den Spritzenstiel nach dem Auspreisen des Produkts nicht zurück, da sonst ein Luftpocket entsteht.

• Do not re-use pre-polymerized resin, resin minimize exposure to bright lights during the procedure.

• Keep away from extreme heat and direct sunlight.

• Do not alter expiration date of resin.

• Do not use after expiration date of resin.

• Re-cap Syringes with the Luer Lock cap immediately after use.

• Dispose of used tips and empty syringes properly. To avoid cross-contamination, tips may not be reused.

Stepwise Instructions

Preparation

1) Remove Luer Lock cap from syringe and attach recommended tip firmly onto syringe.

2) Verify flow to apply using any product intraorally. If resistance is met, replace tip and re-check.

Use

For curing lights with an intensity of > 200 mW/cm² in the wavelength region of 385–515 nm, each earl for 10 seconds. A final cure of 20 seconds is recommended.

Endodontic Temporary Restoration

1) Place J-Temp in temporary restorative bar, cure in preparation allowing a minimum 2–3 mm thickness for a temporary crown.

2) Place J-Temp temporary resin incrementally in 2–3 mm layers, light curing in between each layer.

3) Use bars to adjust resin.

For Inlay/Onlay Temporaries

CAUTION: DO NOT eat and do not place a chewing agent prior to placing J-Temp temporary resin over tooth preparation.

1) Place J-Temp temporary resin incrementally in 2–3 mm layers, light curing in between each layer.

2) Use bars to adjust resin.

For Inlay/Onlay Proximales

VORSICHT: NIET Slijtage en zeuren kunnen ontstaan door de J-Temp resin tijdens het aanbrengen van de proximale.

1) Naar de preparatie van de Matrasbande. Fols achterliggen, lecht verkleinen, om de diepte van de Matrasbande te vergroten.

2) Use bars to adjust resin.

For Internal Bleaching

1) After placing resin in the mouth, gently clean the pulp chamber, fill the pulp chamber with Opalescence® non-vital Endo-bleaching—leaving 3–5 mm of space to allow for the necessary depth of temporary filling material.

2) Place J-Temp temporary resin incrementally in 2–3 mm increments, light curing in between each layer.

3) Verify occlusion clearly. Preliminary occlusion contact can compromise the provisional restoration, or result in secondary occlusion.

Splicing Multiple Implants for Impression Making

1) Place J-Temp temporary resin between implant impressions in 2–3 mm increments, light curing in between each layer.

2) Use bars to adjust resin.

Restoration for Internal Bleaching

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Bite Ramps and Temporary Occlusal Build-ups

1) Place J-Temp temporary resin over the teeth for the temporary occlusion build-up.

2) Use bars to adjust resin.

Structure for Isolation/Camping of Barriers

1) Identify the area to be recontoured (Bereich Z. B. fehlender Hocker unter dem Zahnlimbus).

2) Erweitern die Isolationsfläche um 2–3 mm über die Isolationslinie hinaus.

3) Replace missing tooth structure by placing J-Temp temporary resin in 2–3 mm layers into the preparation, light curing in between each layer.

4) Use bars to adjust resin.

Isolationskautschuk Aufbaute

1) Abziehen der Isolationskautschuk des Zahns mit einem Azzimal mit 35 % Phosphoräure.

2) Adhäsiv gemäß den Anweisungen des Herstellers auftragen und lichten.

3) Platz einen kleinen Tropfen auf die Isolationskautschuk auf und richten die Kautschuk auf.

4) Verwenden Sie einen Kleber, um die Isolationskautschuk aufzuhängen.

5) Abziehen der Isolationskautschuk.

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