

Composite Wetting Resin

Description and Indications:

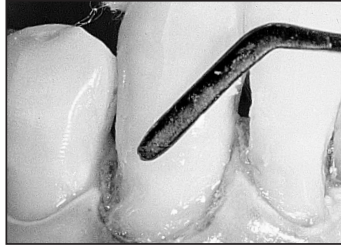
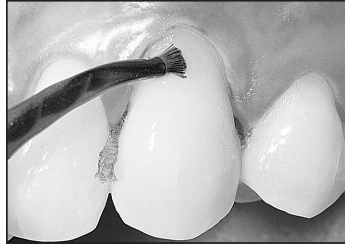
Composite Wetting Resin is a 45% filled, radiopaque light cured wetting resin. It may be used during the placement of composite if the composite has become dry during incremental layering, or if the oxygen inhibition layer has been removed or disturbed. Composite Wetting Resin helps to improve the glide of the instrument during sculpting and contouring.

Procedure:

1. Remove luer lock caps and attach the Inspiral® Brush tip to syringe.
2. Apply a thin layer to cured composite increment as needed. Air or vacuum thin (vacuum excess resin using 18-20 gauge Endo-Eze® tip on Luer Vacuum adapter).
3. If using Composite Wetting Resin for instrument glide, apply a small quantity to instrument or surface of soft composite.

Precautions:

1. Any resin can be sensitizing to skin or can cause allergic reaction if individual is already sensitized. Therefore, wash area of skin exposed to resin completely to remove the material. If dermatitis, rash or any other allergic reaction is observed, see a physician.
2. When dispensing intraorally, never force syringe plungers. If there is excess resistance to flow, replace tip with a new one and verify flow before proceeding.
3. Use only recommended tips with each specific material. Tips are disposable.
4. We recommend using Ultradent® Syringe Covers sealed with the Ultradent® Impulse Sealer for a protective barrier to prevent cross-contamination.



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DE Eine dünne Schicht auf ausgehärtete Komposit-Schicht nach Bedarf aufbringen. Mit Luft oder durch Absaugen ausdünnen (Überschüssiges Resin mit Hilfe von 18-20 gauge Endo-Eze-Kanülen und Vacuum-Adapter absaugen).

Wenn Composite Wetting Resin zur Instrumentenbenetzung verwendet werden soll, geringe Menge auf Instrument oder auf die Oberfläche des weichen Komposits auftragen.

FR Appliquer une fine couche sur le composite polymérisé si. Etaler à l'air comprimé ou par l'aspiration (utiliser un embout Endo-Eze jauge 18-20 fixé sur l'adaptateur d'aspiration).

En cas d'utilisation pour modelage instrument, utiliser une petite quantité sur l'instrument ou sur la surface de composite non-polymérisé.

NL Breng een dunne laag aan op uitgehard composit. Uitdunnen met lucht of door afzuigen (zuig overmaat af met behulp van een 18 tot 20 gauge Endo-Eze tip op een Luer Vacuum adapter).

Wanneer Composite Wetting Resin gebruikt wordt voor het bevochtigen van instrumenten, breng dan een kleine hoeveelheid aan op het instrument of op het oppervlak van de nog zachte composit.

IT Applicare, secondo necessità, uno strato sottile sugli incrementi di composito polimerizzati. Assottigliare con l'aria o con l'aspiratore sotto vuoto (aspirare sotto vuoto la resina in eccesso con una punta Endo-Eze da 18-20 gauge fissata nell'apposito adattatore Luer).

Nel caso la resina per bagnare serva a favorire lo scivolamento degli strumenti, una piccola quantità viene applicata sullo strumento o sul composito morbido.

ES Aplique una capa delgada a los incrementos de composito fotocurado, según se necesite. Aspire o sople con aire fino (aspire el exceso de resina utilizando una punta Endo-Eze de calibre 18-20 en el adaptador Luer Vacuum).

Si utiliza la Resina Hidratante para deslizar el instrumento, aplique una pequeña cantidad al mismo o a la superficie de composit suave.

DE-Composite Wetting Resin
FR-Agent de mouillage pour composite
NL-Composietbevestigingshars
IT-Resina per bagnare i compositi
ES-Resina Hidratante de Composite
PT-Resina Humificadora para Compósito
SV-Vättningsresin för komposit
DA-Komposit Befugtningsresin
FI-Yhdistelmämuovin kostutusresiniini
EL-Σύνθετη ρητίνη για διαρή
RU-Композитная Увлажняющая Смола



Inspiral® Brush Tip

PT Aplicar ao compósito polimerizado uma camada fina conforme a necessidade. Diminuir a espessura com ar (retirar o excesso da resina usando a ponta Endo-Eze de 18-20 gauge no adaptador Luer Vacuum).

Se usar a Resina Humificadora para Compósito para facilitar o manuseamento do compósito, aplicar uma quantidade pequena no instrumento ou superfície do compósito mole.

SV Applicera ett tunt lager till härdat kompositlager efter behov. Blås ut tunt eller använd vaksug (sug upp överskott av resin med 18-20 ga Endo-Ezekanyler på luer lock vakumadapter).

Om komposit vättningsresin används på instrument för att minska friktion, applicera en liten mängd till instrument eller ohärdad komposit.

DA Påfør et tyndt lag Befugtningsresin til det hærdede kompositlag efter behov. Udtynd med luft eller ved at suge overskydende Befugtningsresin væk (brug 18-20 gauge Endo-Eze tip på Luer Vacuum adapter).

Hvis Komposit Befugtningsresin anvendes for at forhindre materialerne i at hænge fast i instrumentet påføres en lille smule Befugtningsresin på instrumentet eller på overfladen af den uhardede komposit.

FI Vie ohut kerros tarvittaessa kovetun yhdistelmämuovikerroksen päälle. Ilmaohenna tai käytä vakuumi-imua. (Käytä 18-20 G Endo-Eze kärkeä Luer Vacuum adapterissa).

Jos käytät yhdistelmämuovin kostutusresiniä instrumentin liukastamiseen, vie pieni määrä suoraan instrumenttiin tai vieläpehneän yhdistelmämuovin pintaan.

EL Πιθεταιστε ένα λεπτό στρώμα, σε πλυμερισμέν στρώμα ρητίνης, πως ρεϊάεται. Λεπυνοτέτ με αέρα ή αναρρηση (αναρρείστε την περίσσεια της ρητίνης ρησιμπιώντας ρύος Endo-Eze N 18-20 σε πρσσυργέα Luer Vacuum).

Εάν ρησιμπιέτε τη ρητίνη για διαρή ώστε να μη κλλάει τ εργαλεί πθηέτησης, πθηέταιστε μια μικρή ποτητα σε εργαλεί ή στην επιάνεια της μαλακής ρητίνης.

RU При необходимости нанесите тонкий слой на отвержденный композит. Используйте вакуум или струю воздуха для просушки (просушите избыточную смолу, используйте наконечник Endo-Eze® 18-20 размера на адаптере Luer Vacuum).

Если вы используете Композитную Увлажняющую Смола для скольжения инструмента, нанесите небольшое количество на инструмент или поверхность мягкого композита.

