Perfectly Paired Bonding

ZirClean®



Restoration Cleaner

A cleaning gel designed for non-abrasive cleaning of the bonding surfaces of zirconia (and other prosthetic restorations) after intraoral try-in.



Did You Know?

ZirClean is a universal cleaning gel. It helps achieve a reliable bond to the Zirconia restoration through removal of contaminents such as saliva. This leads to higher bond strengths after intraoral try-in.*

*As compared to untreated samples. Data on file. BISCO, Inc

Cavity Cleanser[™]



2% Chlorhexidine Digluconate

A 2% Chlorhexidine Digluconate, aqueous solution intended for cleansing and moistening/rewetting of cavity preparations.



Plus

Did You Know?

(total-etch mode)

(total-etch

mode)

Research has shown that Chlorohexidine Digluconate removes debris without compromising the bonding ability of the adhesive, and may help in elminating postoperative sensitivity. Using Cavity Cleanser for rewetting overly dried dentin, prior to bonding, also results in higher bond-strengths.1

¹ Susin, Alexandre, Vasconcellos, W., Saad J., Batista de Oliveira O. Tensile Bond Strength of Self-Etching Versus Total-Etching Adhesive Systems Under Different Dentinal Substrate Conditions. Restorative Dentistry 21:81-6, 2007.

Aqua Prep[™] F



Fluoridated Rewetting & Desentizing Agent

An aqueous solution of fluoride and hydroxyethyl methacrylate (HEMA), to be used as a rewetting agent prior to the application of an adhesive in total-etch mode.





mode)



All-Bond 2®



All-Bond 3® One-Step® Plus

Did You Know?

BISCO's Agua-Prep F provides the ideal amount of moisture that is necessary for the wet bonding technique. Additionally, it can help alleviate post-operative sensitivity due to excessive drying, or improper wetting of dentin.

