Dry Bond Dental Drying Agent with Adhesive Booster

FOR PROFESSIONAL USE ONLY

A dental drying agent for use with metal, composite and porcelain surfaces. Non-toxic and non-irritating, Dry Bond should be applied after rinsing Etchant or other cleansing and etching agents. CAUTION: Wear protective gloves while using this product. The product may contain silanes harmful to children, pregnant or breast-feeding women. DIRECTIONS: Dab directly onto surface to quickly remove oily surface film and moisture. A monomeric layer of silane bonding agent will remain to increase adhesion. Contact with soft tissue may cause patient discomfort.

FOR PROFESSIONAL USE ONLY

A dental drying agent for use with metal, composite and porcelain surfaces. Non-toxic and non-irritating, Dry Bond should be applied after rinsing Etchant or other cleansing and etching agents. CAUTION: Wear protective gloves while using this product. The product may contain silanes harmful to children, pregnant or breast-feeding women. DIRECTIONS: Dab directly onto surface to quickly remove oily surface film and moisture. A monomeric layer of silane bonding agent will remain to increase adhesion. Contact with soft tissue may cause patient discomfort.

FOR PROFESSIONAL USE ONLY

A dental drying agent for use with metal, composite and porcelain surfaces. Non-toxic and non-irritating, Dry Bond should be applied after rinsing Etchant or other cleansing and etching agents. CAUTION: Wear protective gloves while using this product. The product may contain silanes harmful to children, pregnant or breast-feeding women. DIRECTIONS: Dab directly onto surface to quickly remove oily surface film and moisture. A monomeric layer of silane bonding agent will remain to increase adhesion. Contact with soft tissue may cause patient discomfort.

FOR PROFESSIONAL USE ONLY

A dental drying agent for use with metal, composite and porcelain surfaces. Non-toxic and non-irritating, Dry Bond should be applied after rinsing Etchant or other cleansing and etching agents. CAUTION: Wear protective gloves while using this product. The product may contain silanes harmful to children, pregnant or breast-feeding women. DIRECTIONS: Dab directly onto surface to quickly remove oily surface film and moisture. A monomeric layer of silane bonding agent will remain to increase adhesion. Contact with soft tissue may cause patient discomfort.

FOR PROFESSIONAL USE ONLY

A dental drying agent for use with metal, composite and porcelain surfaces. Non-toxic and non-irritating, Dry Bond should be applied after rinsing Etchant or other cleansing and etching agents. CAUTION: Wear protective gloves while using this product. The product may contain silanes harmful to children, pregnant or breast-feeding women. DIRECTIONS: Dab directly onto surface to quickly remove oily surface film and moisture. A monomeric layer of silane bonding agent will remain to increase adhesion. Contact with soft tissue may cause patient discomfort.

FOR PROFESSIONAL USE ONLY

A dental drying agent for use with metal, composite and porcelain surfaces. Non-toxic and non-irritating, Dry Bond should be applied after rinsing Etchant or other cleansing and etching agents. CAUTION: Wear protective gloves while using this product. The product may contain silanes harmful to children, pregnant or breast-feeding women. DIRECTIONS: Dab directly onto surface to quickly remove oily surface film and moisture. A monomeric layer of silane bonding agent will remain to increase adhesion. Contact with soft tissue may cause patient discomfort.

FOR PROFESSIONAL USE ONLY

A dental drying agent for use with metal, composite and porcelain surfaces. Non-toxic and non-irritating, Dry Bond should be applied after rinsing Etchant or other cleansing and etching agents. CAUTION: Wear protective gloves while using this product. The product may contain silanes harmful to children, pregnant or breast-feeding women. DIRECTIONS: Dab directly onto surface to quickly remove oily surface film and moisture. A monomeric layer of silane bonding agent will remain to increase adhesion. Contact with soft tissue may cause patient discomfort.

FOR PROFESSIONAL USE ONLY

A dental drying agent for use with metal, composite and porcelain surfaces. Non-toxic and non-irritating, Dry Bond should be applied after rinsing Etchant or other cleansing and etching agents. CAUTION: Wear protective gloves while using this product. The product may contain silanes harmful to children, pregnant or breast-feeding women. DIRECTIONS: Dab directly onto surface to quickly remove oily surface film and moisture. A monomeric layer of silane bonding agent will remain to increase adhesion. Contact with soft tissue may cause patient discomfort.

FOR PROFESSIONAL USE ONLY

A dental drying agent for use with metal, composite and porcelain surfaces. Non-toxic and non-irritating, Dry Bond should be applied after rinsing Etchant or other cleansing and etching agents. CAUTION: Wear protective gloves while using this product. The product may contain silanes harmful to children, pregnant or breast-feeding women. DIRECTIONS: Dab directly onto surface to quickly remove oily surface film and moisture. A monomeric layer of silane bonding agent will remain to increase adhesion. Contact with soft tissue may cause patient discomfort.

FOR PROFESSIONAL USE ONLY

A dental drying agent for use with metal, composite and porcelain surfaces. Non-toxic and non-irritating, Dry Bond should be applied after rinsing Etchant or other cleansing and etching agents. CAUTION: Wear protective gloves while using this product. The product may contain silanes harmful to children, pregnant or breast-feeding women. DIRECTIONS: Dab directly onto surface to quickly remove oily surface film and moisture. A monomeric layer of silane bonding agent will remain to increase adhesion. Contact with soft tissue may cause patient discomfort.

FOR PROFESSIONAL USE ONLY

A dental drying agent for use with metal, composite and porcelain surfaces. Non-toxic and non-irritating, Dry Bond should be applied after rinsing Etchant or other cleansing and etching agents. CAUTION: Wear protective gloves while using this product. The product may contain silanes harmful to children, pregnant or breast-feeding women. DIRECTIONS: Dab directly onto surface to quickly remove oily surface film and moisture. A monomeric layer of silane bonding agent will remain to increase adhesion. Contact with soft tissue may cause patient discomfort.

FOR PROFESSIONAL USE ONLY

A dental drying agent for use with metal, composite and porcelain surfaces. Non-toxic and non-irritating, Dry Bond should be applied after rinsing Etchant or other cleansing and etching agents. CAUTION: Wear protective gloves while using this product. The product may contain silanes harmful to children, pregnant or breast-feeding women. DIRECTIONS: Dab directly onto surface to quickly remove oily surface film and moisture. A monomeric layer of silane bonding agent will remain to increase adhesion. Contact with soft tissue may cause patient discomfort.

FOR PROFESSIONAL USE ONLY

A dental drying agent for use with metal, composite and porcelain surfaces. Non-toxic and non-irritating, Dry Bond should be applied after rinsing Etchant or other cleansing and etching agents. CAUTION: Wear protective gloves while using this product. The product may contain silanes harmful to children, pregnant or breast-feeding women. DIRECTIONS: Dab directly onto surface to quickly remove oily surface film and moisture. A monomeric layer of silane bonding agent will remain to increase adhesion. Contact with soft tissue may cause patient discomfort.