



PRODUCT DESCRIPTION:

BDI EVERSEAL 200 is a solvent base acrylic lacquer specifically designed to seal and protect a variety of dense natural stone and clay surfaces. *EVERSEAL 200* brightens and enhances the natural colours of the surfaces to which it is applied, producing a low lustre, satin finish. *EVERSEAL 200* helps resist the damaging effects caused by most common household elements and staining caused by food, beverages and animal soiling. *EVERSEAL 200* is suitable for commercial, residential, interior, exterior, existing and new tile installations.

RECOMMENDED FOR USE ON:

Tumbled marble, European terracotta pavers, domestic quarry tile, wire cut and smooth brick pavers, unfinished granite, quartzite, slate, terrazzo, travertine, limestone, flagstone, flamed and textured stone, exposed aggregate and surfaces with similar densities.

NOT RECOMMENDED FOR USE ON:

This product is *not* intended for use on impervious surfaces such as glass, metal, plastic, glazed ceramic tile, polished marble or granite, as well as, very highly porous surfaces like mexican saltillo or surfaces with similar density and porosity.

SURFACE PREPARATION:

Before performing any sealing procedures, always test this product on a small area of the surface to which it is to be applied to ensure satisfactory results. All surfaces to be sealed must be clean, dry and porous, free of all loose debris, dirt, dust, grease, silicones, waxes, oils, cleaners, grout releases, previous treatments and foreign material.

SPECIAL NOTES:

1. Always wear protective clothing, chemical resistant gloves and protective eyewear when using this product.
2. Always provide adequate ventilation when using this product. If area is enclosed, use NIOSH/MSHA approved respirator suitable for use with solvents.

Extinguish all pilot lights and other sources of ignition. Keep away from heat and open flame.

3. Do not allow sealer to come in contact with baseboards, painted surfaces, vinyl tile, carpeting, etc.

APPLICATION INSTRUCTIONS:

It is recommended to apply this product before the tiles are set to the floor and before attempting the grouting procedure. Apply product using a clean chemical resistant sponge, a lambs wool applicator, or low pressure spray equipment suitable for use with solvents. Apply sealer to the surface of the tiles only, being careful to stay off the sides and bottom of the tile. Work in small areas and apply sealer slowly, in a liberal and uniform manner, leaving no puddles or voids. Allow first coat to dry overnight. Apply subsequent coats in same manner and allow at least 4-6 hours between applications.

NEW TILE INSTALLATIONS- INTERIOR:

BEFORE GROUT: Make sure the surface to be sealed is clean and dry. Apply sealer as directed. Allow sealer to dry overnight before attempting the grout procedure. Always test for proper grout release. If grout does not successfully release or if grout staining is evident—STOP—clean surface, apply more sealer and re-attempt the grout release test until successful. Pay particular attention to clean up procedures when using epoxy grout, latex modified grout, dark or brightly coloured grout mixtures.

AFTER GROUT: Be sure surface and grout are completely dry and all grout residue has been completely removed. Apply sealer as directed until adequate protection is achieved. Allow last coat of sealer to dry overnight. For a high gloss apply two coats of *EVERPOLISH* to the entire floor area. Allow floor to dry overnight before exposing to light foot traffic.

DIRECTIONS FOR EXTERIOR USE;

A high gloss finish is not recommended on exterior walking surfaces. Do not apply sealer if raining or rain is expected within 24 hours. Do not use this product in areas exposed to constant moisture,

*Non-Yellowing
Interior/Exterior
Chemical Resistant
Slow Drying for
Superior Penetration
Excellent Adhesion
Low Odor
Brightens and Enhances
Natural Colours*

frequent standing water or swimming pool areas. Test first by applying sealer to several pieces of the tile being used to ensure the proper amount of gloss is achieved before proceeding. Clean and prepare the surface accordingly and follow all application instructions.

COVERAGE IN SQ. FEET PER LITRE:

Actual application rates will vary due to the different porosity levels and the variety of surfaces on which this product can be used.

First coat 85-190

Second coat: 135-250

PACKAGE SIZE: 1 litre, 5 litre, 19 litre

SPECIAL PRECAUTIONS:

Caution! Combustible!

Contains petroleum distillates - harmful or fatal if swallowed. As with any chemical compound, read and understand the product's Material Safety Data Sheet (MSDS) before initial use.

Keep away from children!

TECHNICAL PROFILE:

Viscosity:	Light Syrup
Solvent:	Aliphatic
Active Solids:	90
Gravimetric Solids:	0.90
Appearance:	Clear Liquid
Shipping Category:	Not Regulated
V.O.C.:	746.3 Grams/Litre