

BLACK LABEL GLOSSY SEALER

TECHNICAL DATA SHEET

PRODUCT DESCRIPTION:

BLACK LABEL represents the latest innovation in professional-grade, single-component, multi-surface sealers. It is ideal for vertical and horizontal substrates of various materials, included but not limited to Concrete, Epoxy, Metal, Stone, etc. This advanced sealer offers a glossy finish on any treated surface, showcasing its cutting-edge technology and versatility.

KEY FEATURES:

- Long-Lasting Protection: Provides extended durability and protection for various surfaces, ensuring they remain in pristine condition over time.
- Versatile Application: Suitable for for vertical and horizontal substrates of various materials, included but not limited to Concrete, Epoxy, Metal, Stone, etc..
- Easy to Use: Simple application process with a one-part formula, saving time and effort.
- **High Gloss Finish**: Leaves a glossy, attractive finish that enhances the appearance of the treated surfaces.
- Advanced Technology: Utilizes cutting-edge technology to deliver superior sealing performance and protection.

BENEFITS:

- Durable
- Quick Curing
- Repels water, finger prints and debris.
- Ease of use
- High Stain and Chemical Resistance
- Most effective scratch resistance on the markte
- For use in Interior & Exterior applications



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DIRECTIONS:

1. PREP THE SURFACE

Prior to applying **BLACK LABEL**, it's crucial to adequately prep the surface. Thoroughly clean the area to ensure proper adhesion, as **BLACK LABEL** forms both a covalent and mechanical bond. Use a surfactant cleaner to remove any residue, rinsing thoroughly with water. Once dry, wipe down the surface with 99% Isopropyl alcohol before applying **BLACK LABEL**.

2. PREP THE BLACK LABEL

When preparing to use **BLACK LABEL**, ensure the cap is tightly secured and shake well before application.

3. APPLICATION

Given that **BLACK LABEL** is a versatile sealer suitable for various surfaces, there are numerous methods to apply this innovative product. For instance, it can be sprayed using a pump-up sprayer and then smoothed with a microfiber pad, sprayed and left to dry, rolled on with a 3/8th" microfiber paint roller, applied with a microfiber sponge following the surface's grain, brushed on with a sponge paint brush, and more!

For non-porous substrates, it's advisable to have a two-person team for the application process. One person can spray the **BLACK LABEL** onto the surface while the second person gently guides a microfiber pad behind them. (On porous substrates, spraying and leaving to dry suffice; no microfiber pad is necessary.)

- 1. Load an HVLP gun or pump-up sprayer equipped with a conical spray tip with **BLACK LABEL**.
- 2. Thoroughly saturate a microfiber pad with **BLACK LABEL**, ensuring it remains moist throughout the application.
- 3. Apply **BLACK LABEL** evenly onto the floor substrate in a circular motion, maintaining a distance of approximately two feet above the floor surface (position the wand's conical tip around knee height for optimal distance).
- 4. Immediately following the spraying (performed by the first person), utilize a flat microfiber pad soaked in **BLACK LABEL** (handled by the second person) to distribute the product evenly across the floor substrate.



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DIRECTIONS:

3. APPLICATION (CONT'D):

Once spraying begins, avoid lifting the microfiber pad or employing a figure-8 motion. Start by spraying a manageable area to maintain a wet edge (approximately a three-foot deep section from wall-to-wall). Apply **BLACK LABEL** in straight lines, moving horizontally from one wall to the other. After each pass, pull back to the next row, covering 3/4 of the pad's width to ensure overlap with the previously applied row. Work systematically across the room, moving from left to right, then returning from right to left.

It's crucial to note that **BLACK LABEL** is designed as a one-coat system. Refrain from lifting the pad off the floor or using a figure-8 motion during application. To prevent the product from drying on the pad and forming crystals, store the microfiber pad in a Ziplock bag if you need to pause at any point. Do not mix with water. If additional non-slip properties are required, such as 220-grit aluminum oxide, they can be incorporated into the clear solution.

MAINTENANCE:

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To ensure optimal maintenance and protection, we suggest the following:

- Clear debris from the substrate daily.
- Utilize a vacuum, broom, or dust mop daily to clean the substrate.
- Mop floors daily using hot water mixed with Safety Clean as per instructions, followed by rinsing with hot water and allowing to dry.
- Avoid applying any other coatings to the surface.
- Refrain from using red or black pads.

CLEANING & STORAGE:

Immediately clean equipment with 99% Isopropyl alcohol after use. Store any leftover **BLACK LABEL** in a cool, dry place with the cap tightly secured. If the cap was not sealed upon receipt, the product will not be usable.



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SPECIFICATION DATE:

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Shelf Life:	When unopened and with the heat seal intact, store for one year at 80°F.
Pot Life:	Store with cap securely tightened at room temperature for up to 14 days.
Curing Condtions	@ 73°F (23°C) 50% R.H.
Product Thickness:	1-2 mils wet
Dry to Touch:	60 minutes
Walkable	12-24 Hours
Full Chemical Cure	7 Days
PERFORMANCE	
Appearance	Clear Liquid
DOT Hazardous Ingredients	UN1123 flammable liquids, n.o.s. (butyl acetate), Class 3, II PG
Odor:	Tert Butyl Acetate
pH in use dilution	Not Available
Initial boiling point:	Not Available
Vapor pressure (mm/hg):	Not Available
Solubility in water:	Not Available
Flash point	40°C
PRODUCT YIELD:	

The yield depends on the condition of the substrate and the method of application. It can range from up to 800 sq. ft. per gallon on non-porous surfaces to as low as 250 sq. ft. per gallon on porous surfaces. Product yield in actual field conditions may vary. Below is a reference guide:

- When applied on a non-porous substrate (such as ceramic tile, epoxy, or concrete), coverage ranges from 800 to 1,000 sq. ft. per gallon.
- When applied on a porous substrate (like ceramic tile, epoxy, or concrete), coverage ranges from 250 to 500 sq. ft. per gallon.