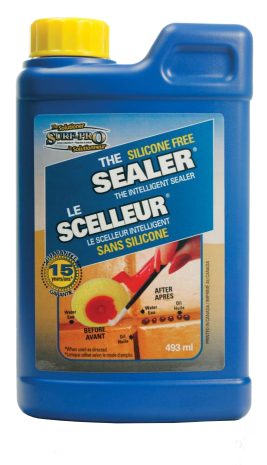




TIME SAVER SURFACE CLEANER

TECHNICAL DATA SHEET

Name: **The INTELLIGENT SEALER** Code: BO-1975







MADE IN QUÉBEC



1.1 **PRODUCT DESCRIPTION:**

Ceramic sealant and impregnator for porous tile, slate, marble, wood, concrete. Very effective made from a formula with fluorinated acrylic copolymers, able to resist water and any grease including oils (motors, brakes, alkaline soaps, etc.)

1.2 USES:

Inside and outside: Very good resistance to U.V. Application on grout for ceramic joint, porous tile, porcelain, slate. Serves as an impregnator. Seal wood and concrete.

1.3 CHARACTERISTICS:

Nice smell.

Exclusive totally colorless. Keep the original look. Unlike the silicone sealant that leaves marks on the ceramic. The Intelligent Sealer allows the application of successive layers without having to wipe each time. It is only when the applications are finished that a wiping instruction is considered.

- Easy application with brush or sponge roll. •
- Resistance 2 times superior to Teflon (guaranteed 15 • vears)
- Able to retain cooking oils, strongly alkaline soaps. •

1.4 GUARANTEE: The high quality of this product is guarantee under the descriptions available on this technical data sheet and the labels. the manufacturer guarantee is limited only on the quality of the product and to the refund price of it. this product will give total satisfaction if store and utilized in conformity with the manufacturer directives.

APPLICATION PROCEDURES

3.1 SURFACE PREPARATION:

New Grout: Wait at least 2 days before applying Intelligent Sealant. This delay will allow the grout to dry well and also to see if efflorescence appears on the joint. If so, use The Surf-Pro Tile & Grout Buster according to the instructions.

Old grout: The grout must be free from all previous residues or sealants. To do this, we recommend using grout Tile & Buster following the instructions.

3.2 APPLICATION INSTRUCTIONS:

Apply generously with a synthetic sponge or artist's brush. Allow to penetrate for 30 minutes and then repeat the application a second and third time respecting the 30 minutes delay between each layer.

Drying time: Between each layer about 30 minutes. The sealant is completely dry after 24 hours.

3.3 SURFACE COVERAGE: Porous surface: 2.7 to 4.9 m2 / 493 ml (30 to 50 ft2 / 493 ml) Dense surface: 9.5 to 14 m2 / 493 ml (100 to 150 ft2 / 493 ml)

3.4 CLEANING: Tools, traces of sealant leave on non-treatable surfaces as well as hands, wash with soapy water immediately after use.

SAFETY MEASURES:

Keep out of the reach of children. Harmful if swallowed. Do not induce vomiting. Give plenty of water and call a doctor immediately. In case of contact with eyes, rinse immediately with plenty of water for 15 minutes. In case of contact with sensitive skin wash with soap and water. Call a doctor if necessary. Do not mix with other products.

TECHNICAL INFORMATION:

- **2.1 Composition:** Acrylic copolymers based on fluorine.
- 2.2 Container size: 493 ml- 3.78 liters-20 liters.
- **2.3** Appearance: colorless with pleasant smell of cherry.
- **2.4 Storage**: Stored in a dry and ventilated place.

Avoid freezing, keep the container closed

2.5 Physical and chemical properties:

- Boiling point 100 o c •
- Freezing point -2 o c •
- Water solubility 100 o c •

N/D

5.7

- Viscosity
- Density 1.01 N/D
- Flash point
- PH

JP'S TIPS :

