

DIVISION DE:

Adhésifs



[www.saniten.ca](http://www.saniten.ca)

## PD1800 URETHANE GLUE REMOVER

Removes urethane construction glue (such as PL Glue) residues

Removes urethane insulating foam

Removes acrylic and polyurethane caulking residues.

### PRODUCT CODE, SIZE & PACKAGING

Ready to use formula

Code: PD1800-25 250ml – 12 per case

Code: PD1800-01 946ml – 6 or 12 per case

Code: PD1800-04 4 liters - 4 per case

## TECHNICAL DATA SHEET



### DIRECTIONS

### PREVENTION MEASURES

#### PERSONAL SAFETY

Wearing of gloves, safety glasses and appropriate clothing to prevent skin contact when using the product is always recommended.

Please follow safety guidelines outlined in the "CAUTION" section indicated on the bottle (see hereunder).

#### NEIGHBORING AREA PROTECTION

Always protect the neighboring working area against unexpected contact with the product to avoid irreversible damage or alterations that could only be restored by its replacement.

#### PREREQUISITE CONDITIONS

Surface temperature should be between 15 and 30°C (59 and 86°F).

Ideal temperature for best results.

Test first on a small and adequate surface, to assess results.

#### - First time user, without preliminary testing.

Never use the product for the first time on a large area without preliminary testing.

Usage of the product on an alkaline sensitive material could alter irreversibly the covering material that would only be restored by its replacement.

#### - Using the product on a new surface or on an unknown surface, without preliminary testing.

Even if you have used the product in the past, because covering manufacturers do modify occasionally the composition of their products, there could be, without your knowledge, presence of an incompatible substance that could be irreversibly damaged or altered or give unexpected end results that would only be restored by its replacement.

More so, even if the product is lightly alkaline, it could damage the finish or the protection of certain materials. Some acrylics (bathtubs, showers, sinks) are sensitive to alkaline cleaning products combined with the scrubbing action of nylon scuff pads.

Finally, since 2016 we note that some polished Quartz products, Quartzite surfaces and

### RECOMMENDED SURFACES:

- Concrete
- Granite
- Quartz
- Ceramic & porcelain tiles
- Marble & Calcareous stones
- Chrome
- Stainless steel
- Glass tiles
- Melamine
- Vinyls, VCT, LVT
- Pre-varnished Hardwood
- Laminates
- Aluminum, galvanized steel and vinyl sidings

- Residential, commercial and institutional

### CHARACTERISTICS:

- Alkaline formula
- pH: 9 - 9.5
- Non corrosive
- No phosphates or ammonia
- Slow evaporation
- Viscous formula for vertical applications
- Low odor

### PERFORMANCE:

- Removes heavy dirt and grease
- Removes ink and marker

flamed granites are very sensitive to alkaline products. Application of a wax or an acrylic finish by the manufacturers seems to be at the origin of the problem.

## METHOD OF APPLICATION

### Construction glue residues, insulating foam residues and acrylic or polyurethane sealants:

First remove large residues carefully with a cutter  
Use without dilution

Pour locally on the glue residues and spread with a white scuff pad.

Let work a few minutes to allow absorption into the glue or foam residues and gently scrub to help release and remove the glue residues.

Pick up residues with a white paper towel and wipe the surface again with a damp cloth.

Repeat if necessary and/or allow more working time.

### Pre-mixed grout residues:

Use without dilution

Pour locally on the grout residues and spread with a black scuff pad.

Use black scuff pads on ceramic, porcelain, vinyl - LVT and natural stone surfaces other than marbles and calcareous stones. For those, use only white scuff pad not to damage the polish the stone.

Let work a few minutes to allow absorption into the grout residues.

Work in sections or locally to never allow the stripping solution dry on the surface. Pick up residues and rinse with clear water.

When the residues start to be released, add an equivalent amount of warm to hot water on the surface and scrub the surface until the surface is free from any residues. Avoid scrubbing the joints as much as possible to avoid stripping them. Remove the solution with a mop or preferably with a wet vacuum, rinse thoroughly and pick up.

Repeat if necessary and/or allow more working time.

### WORKING TIME

24-48 hours after grouting : 15 minutes up to 2 hours

72 hours after grouting : 30 minutes up to 4 hours

The time required to release residues varies with the chemical composition of the glues or grouts, the thickness of the residues, the room temperature and if the surface is horizontal or vertical.

### APPLICATION PROBLEMS

**Glue residues still apparent after removal procedure:** There can be a glue residue, greasy or not, visible after the cleaning procedure, due to the presence of cleaner or glue residues.

#### Main causes:

- Not have spread enough remover on the surface.
- Not have given enough working time to the remover
- Not have rinsed the surface adequately with clear water and the appropriate nylon scuff pad to remove all traces of remover and glue residues.

#### Corrective measures:

- Repeat the cleaning procedure, adjusting the quantity of remover applied on the surface with the appropriate working time and/or making sure the rinsing procedure is performed thoroughly, leaving no traces of residues to the touch.

stains

-Meets Long Term

Removability Properties of  
Emulsion Floor Polishes test  
ASTM D1792-06

-Meets Cleaning Performance  
test ASTM D4488-95-A5

### RESTRICTIONS:

-Can damage MDF planks and boards

-Can damage sealers when used concentrated

-Long exposure can damage pre-mixed acrylic or urethane grout lines.

-Can damage paint.

### ENVIRONMENTAL DATA:

-VOC: 0

-Biodegradable. In conformity with OCDE 301 E rule

-Meets Ecologic Environmental standards for Removers, Paints & Varnishes

### LIMITATIONS:

-This product won't work on silicone based sealants.

### COVERAGE

Varies with the chemical composition and the thickness of the glue residues as well as the surface condition.

### COVERAGE

250ml covers approx 1m<sup>2</sup> (10ft<sup>2</sup>)

946ml covers approx 4m<sup>2</sup> (40ft<sup>2</sup>)

Varies with the chemical composition and the thickness of the residues as well as the surface condition.

<p><b>HANDLING &amp; STORAGE</b></p> <p>Avoid freezing.  Store in original container, well closed,  in a dry area at room temperature.  Do not waist excess sealer in sewers.  Send them to an appropriate recycling center.  Shelf life: 2 years in a tight closed container  at a temperature between 10 and 30°C (50 and 86°F).</p>	<p><b>CAUTION</b></p> <p>MAY IRRITATE EYES  MAY IRRITATE SKIN  Do not get in eyes. Do not get on  skin or clothing. Do not breathe  fumes. Keep out of reach of  children.</p> <p><b>FIRST AID TREATMENT</b>  Contains glycols.  If swallowed, call a Poison  Control Centre or doctor  immediately. Do not Induce  vomiting. If in eyes, rinse with  water for 20 minutes with eye  lids open. If on skin, rinse well  with water.</p>
<p><b>TECHNICAL SUPPORT</b></p> <p>Communicate at <a href="mailto:info@saniten.ca">info@saniten.ca</a> or call 1-866-517-7662.</p> <p>N.B. All information here above is accurate. But having no control over the conditions of  utilization of the product, we cannot assume any responsibility, legal or other, in regards of  the results and/or any prejudice derived from.</p>	<p>Revised January 2017</p>