PAVER-FINISHA[™]

Paver-Finisha[™] is an advanced impregnator and premium color enhancer for highly porous concrete pavers, replacing traditional coatings.

Typical Applications

Paver-Finisha[™] is suitable for highly porous concrete pavers, masonry and grout. Use indoors/ outdoors on floors, driveways, garages, paths, patios, car parks, pool decks, walls, facades, entertaining areas.

Benefits

- Premium color enrichment and protection • against staining and efflorescence
- Not a topical coating Used in place of • traditional acrylic, urethane, and epoxy coatings - does not fade, yellow, crack or peel
- Strengthens polymeric sand and makes it • water repellent
- UV stable lasts approximately 5 years, then recoat without stripping



VOC Content:

<30 g/L (excluding water) for EPA purposes. LEED compliant. PFOA and PFOS-free.

Pack Size

1 Gallon / 3.79 L 5 Gallons / 18.9 L







Precautions

Flammable liquid and vapour. Causes serious eye irritation.

Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Wear protective gloves and protective clothing. Ground container and receiving equipment. Use explosion-proof electrical safe equipment. Use only non-sparking tools. In case of fire: Use water spray/fog for extinction. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical attention. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water.

Storage

Store in a well-ventilated place. Keep cool. Dispose of contents/container in accordance with local regulations.



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How to Use:

- ALWAYS TEST PRODUCT ON A SMALL AREA FIRST and allow a 24-hour cure time to check results. A suitable surface for Paver-Finisha[™] is one that will absorb a small droplet of olive oil within 30 minutes.
- Ensure surfaces to be treated are dry, clean and free of residues and topical coatings. Apply when surface temperature is between 5 to 35°C (40 to 95°F).
- 3. Apply Paver-Finisha[™] generously and evenly with a foam roller, brush, or similar. Avoid contact with surrounding areas.
- 4. After a minimum of 30 minutes apply a second coat. Additional coats can be applied at any time to a clean dry surface.
- Allow a minimum of 30 minutes for second coat of product to penetrate and use clean, dry, white cloths, towels or suitable absorbent material to remove any excess product.
 Warning: This is not a topical coating. All excess sealer should be removed from the surface. Excess sealer left to dry on surface may make the surface more slippery when wet.
- 6. Avoid contact with moisture and traffic for a minimum of 24 hours after application. Full curing takes 7 days.
- 7. Use methylated spirits, or similar, to clean equipment.
- When enhancement wears, the clean, dry surface can be recoated with Paver-Finisha[™] without stripping the old sealer.

Notes: (a) Paver-Finisha[™] will not prevent corrosion of acid sensitive surfaces from acidic liquids (including acid rain) or physical wear. (b) Paver- Finisha[™] will darken, and may change the gloss level, of surfaces. Once treated, surface cannot be restored back to the original look. Patchiness (uneven coloring) may become more prominent after applying Paver-Finisha[™]. (c) Weather exposure and cleaning methods can affect the treatment over time. (d) Paver-Finisha[™] is only for highly porous surfaces. On more dense surfaces, including natural stone, use Dry-Treat INTENSIFIA[™].

Application rates:

Typical total application rate: **Dry pressed concrete pavers** is one gallon per 160 to 240 sq.ft. (3.8 L per 16 to 24 sq.m.). **Wet cast concrete pavers** is up to one gallon per 320 sq.ft. (3.8 L per 32 sq.m.).

Advanced Application Guide

- Before applying Paver-Finisha[™] sweep or use a leaf blower to remove sand and other loose debris.
- For new installations, seal with Paver-Finisha[™] prior to applying polymeric sand. Loose sand gets caught in the sticky roller.
- Paver-Finisha[™] can be applied on top of polymeric sand if the polymeric sand is fully cured.



www.drytreat.com