Megapoxy HELLAS

Technical Bulletin

DRY-TREAT HANAFINN OLE-REPELLA

High performance invisible and breathable sealer

Summary

OLE-REPELLA™ is a high performance invisible and breathable sealer that protects natural stone, tiles, pavers, concrete and grout from stains to keep them looking good. Hanafinn OLE-REPELLA™ is a technological step forward from common penetrating sealers, providing a superior level of protection for a competitive price.

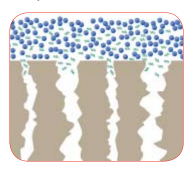
Benefits

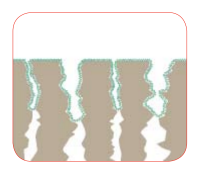
- Economical high performance sealer
- Superior stain protection & longer lifespan
- Invisible so the look of the treated surface is maintained
- · Easy one-step application; makes cleaning easier
- Breathable allows water vapor to escape, helping to prevent damaging moisture buildup inside the treated material.
- Suitable for indoor and outdoor use
- Water based and ultra low VOC

Ole-Repella™ Technology

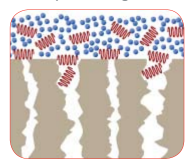
Hanafinn OLE-REPELLA™ is a technological step forward, providing a superior level of protection for a competitive price.

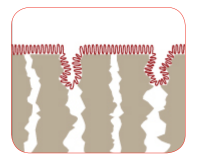
Ole-Repella™





Common penetrating sealers





Characteristics

- 1. Deeper penetration = deeper barrier of protection
 - OLE-REPELLA's sealing molecules are engineered to be much smaller for better penetration, even into dense materials such



Technical Bulletin

DRY-TREAT HANAFINN OLE-REPELLA

Chara	cter	ris	ti	CS
(continu	ued)			

as granite.

- 2. Stronger bonding = longer lasting
 - OLE-REPELLA's smaller molecules wedge themselves better into small nooks and crevices (better mechanical bonds).
 - The hydrophylic atoms which enable to molecule to adhere to the treated surface are better arrayed for superior adhesion.
 - These 2 factors give OLE-REPELLA™ a longer lifespan than common penetrating sealers.
- 3. Superior stain protection
 - OLE-REPELLA's deeper protective barrier stops water travelling right up to the surface where it might cause visible damage.
 - OLE-REPELLA's liquid repelling atoms are also arrayed for maximum repellence, providing superior stain protection.

Typical applications

OLE-REPELLA™ is suitable to use indoors and outdoors for a wide variety of applociations, including floors, walls, building facades, swimming pool surrounds, patios, garages, countertops, kitchens and entertaining areas.

Suitable surfaces

Suitable surfaces include (but are not limited to):

basalt	bluestone	clay pavers
granite	limestone	quarry tiles
quartz	terrazzo	terracotta
brick	travertine	sandstone
slate	saltillo tiles	concrete
grout	cement pavers	polished porcelain

How to use

- 1. TEST PRODUCT ON A SMALL AREA FIRST and allow a 24-hour cure time to determine the ease of application and desired results.
- 2. Product is to be used without thinning
- 3. Ensure surfaces to be treated are clean, dry and free of residues.
- Generously and evenly saturate the surface with OLE-REPELLA™ using a clean paint brush, micro-mesh cloth, roller or lamb's wool applicator. A sprayer can be used for very absorbent (porous) surfaces. Avoid contact with surrounding areas. For very absorbent / porous surfaces, apply a second coat while the first coat is still wet.
- 5. Allow the sealer to penetrate for 20-30 minutes, then thoroughly polish off any excess with clean, dry cloths/towels. The cloth can be moistened with OLE-REPELLA™ to ease polishing.
- 6. Total application rate is approximately 1 quart per 20 to 100 sq.ft. or 1 litre per 2 to 10 square metres depending on surface absorption.
- 7. Clean equipment with water.
- 8. OLE-REPELLA™ WILL NOT PREVENT SURFACE ETCHING. SCUFFING OR WEAR AND MAY LIGHTEN OR DARKEN SOME SURFACES.



Technical Bulletin

DRY-TREAT HANAFINN OLE-REPELLA

Precautions	1. Do not take internally.
	2. Apply when surface temperature is between 5 - 35°C (40 - 95°F).
	3. Avoid mositure contact with the surface for six hours after application.
	4. Protect surrounding areas from over-spray.
	5. Keep away from drains, plants, water and soil.
	6. Wear suitable gloves, protective clothing, safety goggles and an mask during application.
	7. Avoid applying in windy conditions.
	8. Wash hands thoroughly after applying.
Penetrating vs. impergnating sealers	Penetrating sealers are often referred to as 'impregnating' sealers, although their depth of penetration and impregnation of the material is limited. For a true impregnating sealer, which provides unsurpassed penetration and permanently bonds to the treated material, try Dry-Treat's new META CRÈME™.
Storage	Keep container tightly sealed in a cool, well ventilated place.
Safety directions	Avoid contact with eyes and skin. Avoid inhaling vapour or spray mist.
First aid	If swallowed, contact a physician. DO NOT induce vomiting. Immediately give 2 glasses of water. If skin contact occurs remove contaminated clothing and wash skin thoroughly. If irritation persists, contact a physician. If in eyes, hold open, flood with water for at least 15 minutes and contact a physician. If inhale vapours or mist, relocate to fresh air. If symptoms persist contact a physician.
Accidents	Fire – Use foam, water spray, CO2 and dry powder. Spillage – take up mechanically or with absorbent material such as sand or saw dust.
Transportation	DOT (Road), IMDG (Ocean), IATA (Air) Transport - Not subject to regulations.
Country of manufacture	Made in the United States of America.