

STAIN-PROOF

PREMIUM IMPREGNATING SEALER

World leading protection for natural stone, tile, paving and grout



- Premium stain protection**
- Protects against efflorescence, freeze-thaw and salt damage (Highly porous materials require Dry-Treat 40SK for freeze-thaw/salt protection)
- Breathable: water vapor permeates freely, avoiding moisture build-up inside the material
- Treated surfaces are easier to clean
- Retains wet slip resistance, existing color and finish
- Suitable for indoor, outdoor, residential and commercial use
- Provides long lasting protection and comes with
 15 year warranty*

STAIN-PROOF™ will protect:

- Basalt
- Marble
- Brick
- Quarry tiles
- Cement pavers
- Saltillo tiles
- Clay pavers
- Sandstone
- Concrete
- Slate
- Encaustic tiles
- Terracotta tiles
- Granite
- Terrazzo
- Grout
- Travertine
- Limestone



BASIC SEALING GUIDE

BEFORE SEALING:

Surfaces must be thoroughly clean and dry before applying a sealer. Once sealed, the surface becomes water repellent, making it tough to remove existing stains.

ALL YOU WILL NEED:

- STAIN-PROOF™
- Low pressure hand spray/lamb's wool applicator/brush
- Sufficient white absorbent cloths/towels
- Safety gear (gloves, protective eyewear, mask or chemical respirator if in a confined space)

SEALING IN 5 EASY STEPS: (Refer to the back of the bottle for more information)





2. CLEAN: Make sure the area to be



FIRST COAT: Generously saturate



SECOND COAT: Before the first coat



5. REMOVE EXCESS: Before the second coat dries, thoroughly polish off all

MAINTAINING YOUR SEALED SURFACE:

Dry-Treat has developed specialist cleaners under the HANAFINN™ brand to clean and maintain your natural stone surface



HANAFINN Oxy-Klenza™ for outdoor surfaces



HANAFINN Rejuvenata™ Active for indoor surfaces



HANAFINN Rejuvenata™ Spray



HANAFINN

Eff-Erayza™ for removing of efflorescence,

^{*}Warranty valid after being applied by an Accredited Applicator – see product label for details. Impregnating sealers do not protect against acid etching, wear, and water pressure. **In accordance with ISO 10545-14 Determination of resistance to stains Class 5 (highest class)