

# Easy Product Selector

Material	Recommended Sealer	Number of Coats
	<b>Retain original look:</b>	
	DRY-TREAT 40SK - for water and salt protection PLUS surface consolidation	2
	STAIN-PROOF for water and salt, PLUS oil-based stain protection	2
	<b>For wet look:</b>	
	<b>Retain original look:</b>	
	STAIN-PROOF for water and salt, PLUS oil-based stain protection.	2
	<b>For wet look:</b>	
	ENHANCE PLUS for colour enrichment PLUS water-based stain & salt protection.	2 coats +, as required to achieve desired depth of colour
	<b>Retain original look:</b>	
	DRY-TREAT 100N for water and salt protection, and alkali silica reaction.	2 saturation coats
	DRY-TREAT 100Nci for water and salt protection, and alkali silica reaction	2 saturation coats
	PLUS corrosion inhibitor protects steel reinforcement.	
	<b>Retain original look:</b>	
	STAIN-PROOF for water and salt, PLUS oil-based stain protection.	2
	<b>Plus, for very dense stone:</b>	
	PORCELAINE SEALER for water and oil-based stain protection.	1
	<b>Retain original look:</b>	
	STAIN-PROOF for water and salt, PLUS oil and water-based stain protection.	2
	<b>Retain original look:</b>	
	STAIN-PROOF for water and salt, PLUS oil-based stain protection.	2
	<b>Plus, for very dense stone:</b>	
	PORCELAINE SEALER for water and oil-based stain protection.	1
	<b>For wet look:</b>	
	ENHANCE PLUS for colour enrichment PLUS water-based stain & salt protection.	2 coats +, as required to achieve desired depth of colour
<b>PLUS:</b>		
STAIN-PROOF for additional oil stain protection.	1	
<b>ACID resistance for highly polished limestone / marble / porcelain:</b>		
ACID-PROOF for Polished Surfaces – semi topical sealer for acid resistance and stain protection.	Can be applied over STAIN-PROOF after 24 hours.	

Material	Recommended Sealer	Number of Coats
	<b>Retain original look - medium or high porosity porcelain:</b>	
	STAIN-PROOF for water and salt, PLUS oil-based stain protection.	2
	<b>Retain original look - very dense / low porosity porcelain:</b>	
	PORCELAINE SEALER for water and oil-based stain protection.	2
	<b>Retain original look:</b>	
	STAIN-PROOF for water and salt, PLUS oil and water-based stain protection.	2, plus pre-seal if highly porous
	<b>For wet look:</b>	
	ENHANCE PLUS for colour enrichment PLUS water-based stain & salt protection.	2 coats +, as required to achieve desired depth of colour
	<b>Retain original look:</b>	
	DRY-TREAT 40SK - for water and salt protection PLUS surface consolidation.	2, (dip seal)
	STAIN-PROOF for water and salt, PLUS oil and water-based stain protection.	2 (2wks after 40SK)
	<b>For wet look:</b>	
	<b>Retain original look:</b>	
	STAIN-PROOF for water and salt, PLUS oil and water-based stain protection.	2
	<b>For wet look:</b>	
	ENHANCE PLUS for colour enrichment PLUS water-based stain & salt protection.	2 coats +, as required to achieve desired depth of colour
	<b>Retain original look:</b>	
	STAIN-PROOF for water and salt, PLUS oil and water-based stain protection.	2
	<b>For wet look:</b>	
	ENHANCE PLUS for colour enrichment PLUS water-based stain & salt protection.	2 coats +, as required to achieve desired depth of colour
	<b>Retain original look:</b>	
	STAIN-PROOF for water and salt, PLUS oil and water-based stain protection.	2
	<b>For wet look:</b>	
	ENHANCE PLUS for colour enrichment PLUS water-based stain & salt protection.	2 coats +, as required to achieve desired depth of colour
	<b>Retain original look:</b>	
	STAIN-PROOF for water and salt, PLUS oil and water-based stain protection.	2
	<b>For wet look:</b>	
	ENHANCE PLUS for colour enrichment PLUS water-based stain & salt protection.	2 coats +, as required to achieve desired depth of colour
	<b>Retain original look:</b>	
	STAIN-PROOF for water and salt, PLUS oil and water-based stain protection.	2
	<b>For wet look:</b>	
	ENHANCE PLUS for colour enrichment PLUS water-based stain & salt protection.	2 coats +, as required to achieve desired depth of colour
	<b>Retain original look:</b>	
	STAIN-PROOF for water and salt, PLUS oil and water-based stain protection.	2
	<b>For wet look:</b>	
	ENHANCE PLUS for colour enrichment PLUS water-based stain & salt protection.	2 coats +, as required to achieve desired depth of colour

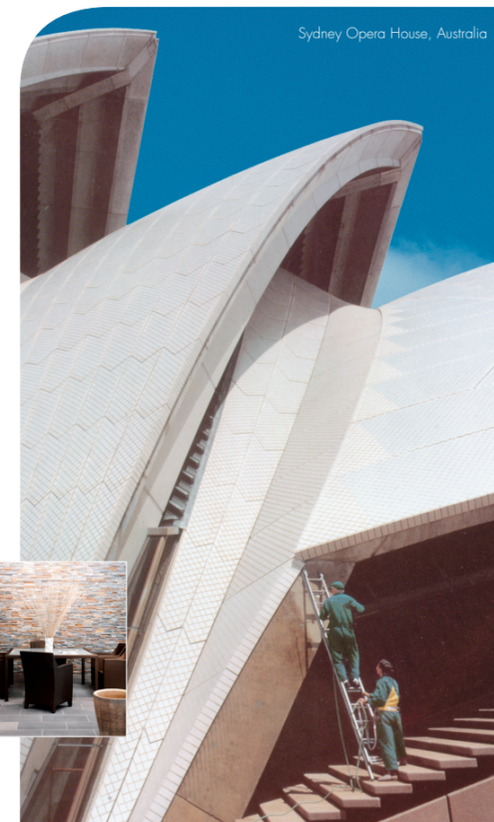
# About Dry-Treat

DRY-TREAT DEVELOPS AND MANUFACTURES THE WORLD'S LEADING HIGH TECH SEALERS FOR THE PROTECTION OF POROUS MATERIALS, INCLUDING NATURAL STONE, TILES, PAVING, CONCRETE AND GROUT.

Dry-Treat's sealers provide premium protection from common threats such as water and salt damage, freeze-thaw cracking, staining, acid etching, graffiti and mold growth, and make treated surfaces easier to clean and maintain.

Dry-Treat's superior technology is internationally recognized. Dry-Treat began in 1991 by developing specialist sealers for the engineering industry to protect concrete structures in harsh environments. Today, many bridges, wharfs, high rise buildings and even stadiums are protected with Dry-Treat's specialised concrete sealers. Over the last two decades we have further developed our molecular engineering technology to create innovative sealers for a whole range of porous surfaces.

Dry-Treat premium products are backed by substantial written performance warranties, up to 20 years, when applied by an Accredited Applicator.



Sydney Opera House, Australia



Imperial Hotel, Vienna



Beautiful homes across the globe



Dry-Treat Pty Ltd  
Crow's Nest, Australia  
1800 675 119

Dry-Treat Ltd  
Europe  
+800 9954 3211

Dry-Treat Inc.  
Wilmington, USA  
1866 667 5119

[www.drytreat.com](http://www.drytreat.com)

**DRY-TREAT**  
Excellence in sealing products™

WORLD LEADING SEALERS FOR THE PROTECTION OF NATURAL STONE, TILES, PAVERS, CONCRETE, BRICKS AND GROUT.



# Dry-Treat Premium Product Range



## STAIN-PROOF™

The world's leading impregnating sealer. Permanent, invisible and fully breathe-able, STAIN-PROOF™ protects against water and oil based staining, salt efflorescence, graffiti and freeze thaw damage. Treated surfaces become easier to clean and keep looking good for longer. Designed for indoor and outdoor use, on a wide variety of surfaces, including natural stone, tile, paving, brick, kitchens, bathrooms, laundries, pool surrounds, garages, entertainment areas and patios.

STAIN PROOF™ does not require the use of special cleaners, and can even stand up to pressure hosing and commercial scrubbing machines.



## ENHANCE-PLUS™

This fully breathe-able, semi-impregnating treatment provides a lasting enrichment of natural colour and protection against water-based staining and salt efflorescence. Brings out the natural patina of the surface and helps to hide scratches and imperfections. Suitable for indoor and outdoor use on a wide variety of surfaces, including concrete, terracotta, cast stone, pavers, limestone, brick, marble, granite, terrazzo and grout. Treated surfaces become easier to clean and keep looking good for longer.



## PORCELAIN SEALER™

Super impregnating sealer for ultra low-absorbant surfaces, including porcelain tile and especially dense, highly polished marble. Invisible and fully breathe-able, PORCELAIN SEALER™ protects from damage caused by water, salts and oil-based stains. Treated indoor and outdoor surfaces become easier to clean and maintain, and stay looking good for longer.\*

\* 15 year warranty applies when PORCELAIN SEALER™ is applied over 2 coats of STAIN-PROOF™, by an Accredited Applicator.



## DRY-TREAT 40SK™

Consolidating impregnator. Invisible and fully breathe-able impregnating sealer that protects porous materials from damage caused by water and salts, plus helps to consolidate and strengthen friable surfaces such as soft sandstone and limestone. Treated indoor and outdoor surfaces become easier to clean and keep looking good for longer. Suitable for a wide range of surfaces including engineering concrete, terracotta, tile, cast stone, paving, sandstone, limestone, brick and grout.

Especially popular for sealing sandstone, limestone, concrete and composite stone pavers around salt water swimming pools.



## NO MORE GRIME™

The world's leading water-based, impregnating sealer. Invisible and breathe-able sealer repels water, oil, stains and graffiti. Low odour formula. Anti-microbial. Treated surfaces become easier to clean and maintain.

Designed for indoor and outdoor use, on a wide variety of surfaces, including natural stone, tile, paving, brick, kitchens, bathrooms, laundries, pool surrounds, garages, entertainment areas and patios.



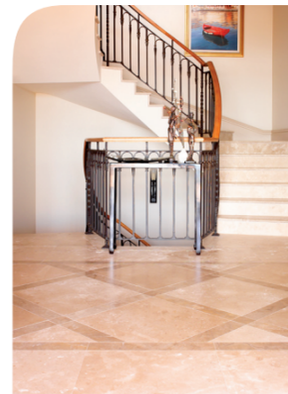
## S-P CLEANER™

General purpose cleaner for the regular maintenance of treated areas. Conditions surface and enhances stain resistance. Removes grime and soiling.

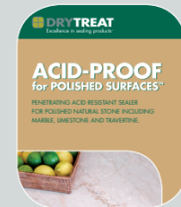


## X-DUTY CLEANER™

Extra duty, high performance cleaner. Lifts difficult stains and graffiti from most surfaces. Removes wax from new porcelain tiles



# Upcoming Innovations



## ACID-PROOF for Polished Surfaces

The world's first acid resistant, fully breathe-able semi topical sealer. Protects polished calcite-based stone such as marble, limestone and travertine which is immediately damaged on contact with common household acids, including lemon juice, wine, cola and vinegar.

Also protects against oil and water-based stains.



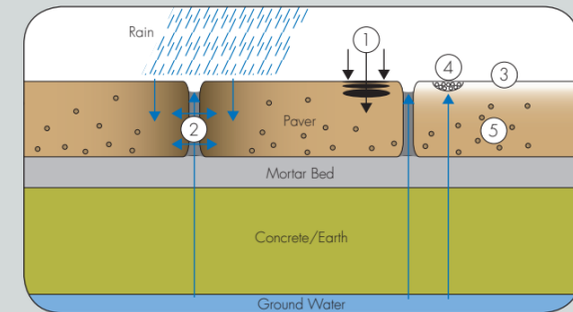
## COLOUR-TREAT

An impregnating, breathe-able sealer, for lasting colouring and surface protection of porous tile, natural stone, paving and grout. COLOUR-TREAT alters the colour of the surface without creating a "painted" look or altering the texture of the treated surface. Treated indoor and outdoor surfaces become easier to clean and keep looking good for longer.

Typical applications: COLOUR-TREAT is suitable for a wide variety of applications, including roofs, building facades, roads, paving, flooring, floors, walls, swimming pool surrounds, patios, garages, kitchens and entertaining areas.

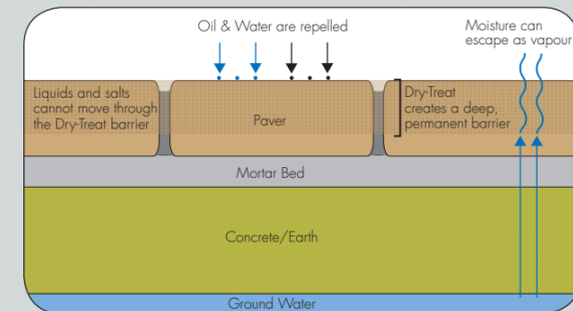
# Dry-Treat Sealing Technology

## Staining and other common problems



- 1 Oil and water-based stains.
- 2 Picture framing – water moves through grout, picks up grey colour and stains edges of tile/paver.
- 3 Efflorescence – water with dissolved salts moves to surface, evaporates and leaves layer of salt behind.
- 4 Spalling – water with dissolved salts evaporates just below surface leaving salt crystals which break off small pieces of tile/paver.
- 5 Salt pockets inside natural stone are dissolved, leaving air pockets and weakened tile/paver.

## Dry-Treat – the deepest protective barrier



Dry-Treat's impregnating sealers are technologically different from commonly available silicone, teflon and siloxane impregnators. Our specially engineered molecules penetrate much deeper into porous materials and bond permanently inside the pores, without blocking them. This creates a water-repelling and oil-repelling barrier which lasts longer and is deep enough to protect against many types of damage in addition to stains such as salt efflorescence and freeze-thaw cracking.

Dry-Treat impregnating sealers stand up to cleaning chemicals, traffic, sunlight, and even commercial cleaning techniques such as high pressure hosing.

We back our technology with written performance warranties of up to 20 years, when the sealers are applied by a Dry-Treat Accredited Applicator.