










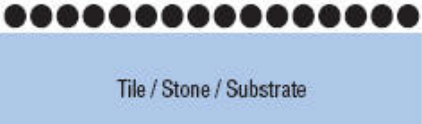
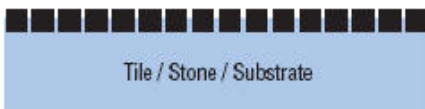

# CLEAR SEALERS

## Selection Guide

Sealers for the Protection and Maintenance of TILES<sub>(unglazed)</sub> NATURAL STONE MASONRY & GROUT

SURFACE		INTERIOR 	EXTERIOR & INTERIOR 
Brick – Cement/Clay Concrete		PRIME SEAL/TERRAGUARD STONE SEALER	PRIME SEAL NATURAL SEALER SEALCOTE DURATHANE
Terracotta (not presealed) Quarry Tile/ Tessellated Tile		PRIME SEAL/TERRAGUARD	NATURAL SEALER SEALCOTE
Grout			GROUT SHIELD NATURAL SEALER SEALCOTE
Slate		KEMCOTE STONE SEALER	DURATHANE
Stone – Sandstone (porous)		PRIME SEAL/TERRAGUARD	NATURAL SEALER SEALCOTE
Stone – Limestone (med porosity)		PRIME SEAL/TERRAGUARD	NATURAL SEALER SEALCOTE DURATHANE
Stone – Marble granite (dense) Tiles – Porcelain/vitrified			GREEN SEAL MICRO SEAL DURATHANE

The appearance, wear properties and maintenance of sealers varies on every surface. A test area must be applied to the surface to check it's suitability, bond and appearance. The surface to be sealed must have some porosity and be capable of accepting the sealer. An explanation of the sealers, method of sealing, visual effect and maintenance is as follows.

<p><b>Surface Sealers</b></p>  <p>Tile / Stone / Substrate</p> <p><b>WET LOOK-GLOSS</b> TERRAGUARD STONE SEALER KEMCOTE DURATHANE</p>	<p><b>Penetrating/Surface Sealer</b></p>  <p>Tile / Stone / Substrate</p> <p><b>MATT-HIGHLIGHTS COLOUR</b> SEALCOTE</p>	<p><b>Penetrating Sealers</b></p>  <p>Tile / Stone / Substrate</p> <p><b>NO APPEARANCE CHANGE</b> PRIME SEAL NATURAL SEALER MICRO SEAL GREEN SEAL</p>
--	---	--