Sealer Application Rates (total rate for both coats combined)



Surface Type	Stain	Enhance+®	Fortifier Plus™
	Protector™	m2/L	m2/L
Basalt - Honed	10	10	NA
Basalt - Polished	15	20	NA
Bluestone - Melbourne Basalt, Honed	12	12	NA
Bluestone - Melbourne Basalt, Polished	15	15	NA
Bluestone - USA / Boston (Sandstone)	7	NA	6
Bricks - Clay	7	NA	7
Bricks - Concrete	5	NA	5
Clay Paver	7	7	7
Concrete - Blockwork	5	NA	5
Concrete - Engineered / Structural	6	NA	2
Concrete - Paver, Dry-Pressed	4	NA	5
Concrete - Paver, Wet Cast	7	6	6
Concrete - Densified & Polished	15	15	NA
Concrete - Poured, Medium Porosity	7	6	6
Encaustic Cement Tile	5	5	5
Engineered Stone - Cementitious	7	NA	5
Granite - Flamed	8	8	8
Granite - Honed	10	8	NA
Granite - Leathered	15	15	NA
Granite - Polished	15	15	NA
Limestone - Honed	7	7	5
Limestone- Polished	12	12	12
Marble - Honed	10	10	10
Marble - Leathered	12	12	10
Marble - Polished	15	15	12
Onyx - Polished	20	NA	NA
Porcelain - Honed	15	15	NA
Porcelain - Polished	20	NA	NA
Quartz - Man Made, Honed	15	NA	NA
Quartz - Man Made, Polished	25	NA	NA
Quartzite - Honed	15	NA	NA
Quartzite - Polished	20	NA	NA
Render	5	NA	5
Saltillo	5	NA	5
Sandstone - Dense (Indian)	7	7	5
Sandstone - Very Porous (Australian)	4	4	4
Slate - Dense Black / Grey	12	12	NA
Slate - Porous Brown	8	8	NA
Soapstone	20	20	NA
Terracotta - Dense	8	10	8
Terracotta - Very Porous	5	NA	5
Terrazzo - Honed	12	12	NA
Terrazzo - Polished	15	15	NA
Travertine - Honed	7	7	6
Travertine - Polished	12	12	NA
Travertine - Tumbled	10	10	8
Victorian Cement Tile	5	5	5

IMPORTANT:

- 1) Calcitic surface materials OUTDOORS (marble, travertine, limestone
 - Acidic rain will leach white calcite out of these materials making the colour lighter and lighter so colour enhancement from penetrating enhancing sealers like Enhance+® will not last as long.
 - Penetrating and impregnating sealers will not stop acid etching, from acidic liquids like cola, juice, wine, acidic soaps / shampoos or acidic rain
- 2) The above table is a guide only, as all stones vary in porosity
- 3) Important application tips
 - the surface must be clean, dry and free of any coatings before sealing.
 - ALL excess sealer must be thoroughly polished off the surface with clean white absorbent cloths / towels before it dries