Total Application Rates



STAIN-PROOF M™, S-TECH 100	DM™, S-TECH	I 40M ™
Surface Type	sq ft/gal.	sqm/L
Basalt - Porous (Chinese)	280	7
Basalt - Dense (European)	480	12
Bluestone (Australian Basalt)	400	10
Bluestone (USA Boston Bluestone)	240	6
Brick	240	6
Poured Concrete	280	7
Precast Concrete	280	7
Concrete Paver (dry pressed)	160	4
Concrete Paver (wet cast)	280	7
Coral Stone	200	5
Granite Flamed	240	6
Granite Honed	320	8
Granite Polished	4800	12
Grout Lines	1200 linear	90 linear
	feet	meters
Limestone Honed - Dense	280	7
Limestone Hened Dorous	200	5
Limestone Honed - Porous		
Limestone Honed - Porous Limestone Polished	400	10
	400 400	10 10
Limestone Polished		
Limestone Polished Marble Honed	400	10
Limestone Polished Marble Honed Marble Polished	400 600	10 15
Limestone Polished Marble Honed Marble Polished Saltillo	400 600 200	10 15 5
Limestone Polished Marble Honed Marble Polished Saltillo Sandstone (Indian, hard)	400 600 200 280	10 15 5 7
Limestone Polished Marble Honed Marble Polished Saltillo Sandstone (Indian, hard) Sandstone (soft)	400 600 200 280 160	10 15 5 7 4
Limestone Polished Marble Honed Marble Polished Saltillo Sandstone (Indian, hard) Sandstone (soft) Slate - Dense black	400 600 200 280 160 480	10 15 5 7 4 12
Limestone Polished Marble Honed Marble Polished Saltillo Sandstone (Indian, hard) Sandstone (soft) Slate - Dense black Slate	400 600 200 280 160 480 280	10 15 5 7 4 12 7
Limestone Polished Marble Honed Marble Polished Saltillo Sandstone (Indian, hard) Sandstone (soft) Slate - Dense black Slate Terracotta dense	400 600 200 280 160 480 280	10 15 5 7 4 12 7

Total Application Rates include all coats. So, if for e.g. the total application rate is 200 sq. ft. per gallon (5 sq. m. per liter), and you are applying 4 coats to a vertical surface, you will apply each coat at approximately 800 sq. ft. per gallon (20 sq. m. per liter).

Please note: The information above is a rough guide only. All of the materials listed can vary in their porosity (absorbency). Always advise customers to test product on an inconspicuous area or a sample piece prior to full application.