

Primers Mortars Grouts

EASY AS 123







Contents



Rock-Tite Primer

Porcelain Primer 5



Rock-Tite Mortars

Mortar	6-
Mortar Additive	6-



088

Exterior Porcelain & Stone System

Compliment and extend indoor spaces by creating an outdoor living area with Rock-Tite Exterior Porcelain and Stone System from Palace Chemicals.

An easy to use, three step system that brings the inside out with guaranteed results.

Rock-Tite Grouts

Brush-In Grout	 8-9
Flow Grout	 8-9

OPB Getting Started

For all outdoor projects, always check the tiles are slip resistant.

Dig out the area being tiled - It should be deep enough to allow for a compacted hardcore depth of between 100mm to 150mm for porcelain tiles, or 75mm to 150mm for natural stone/patio slabs.

Ensure surface water can drain away by creating a fall - Set out the area using a horizontal level line and a second sloped line to fall away from the property at a ratio of 25mm over a 1.5m length. Alternatively, add a drainage channel.

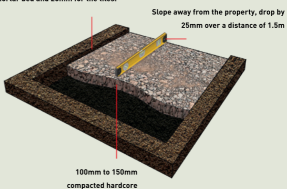
Finally, compact the type 1 or MOT grade hardcore, making sure it is rigid and stable.



What you'll need



The compacted hardcore should be a minimum of 45mm below the planned patio surface to allow for 25mm minimum for the mortar bed and 20mm for the tiles.





Rock-Tite Porcelain Primer

A fibre-reinforced, polymer modified cement-based primer, designed to improve adhesion and bond strength, when applied to the underside of porcelain and other low-absorption types of paving.

It is easy to use & suitable for use both internally & externally in both domestic and heavily trafficked installations.





Slurry Bonding Primer For Interior & Exterior **Application**

- Polymer modified
- Suitable for porcelain & natural stone High strength bonding agent

- Mix with water

/ 15KG Porcelain Primer



Rock-Tite Mortar



Suitable for a bed thickness of 10mm to 80mm and has a setting time of around 24 hours. Porcelain tiles are laid onto a full bed of Rock-Tite Mortar or Rock-Tite Mortar Additive (mixed with sharp sand and water).



slabs including Porcela Ready to use - just add High strength System guarantee		Mix with sand and water High strength System guarantee	
Recommended Hardcore depth:	Patio Flags / Natural Stone 75mm to 150mm	Recommended Hardcore depth:	Patio Flags / Natural Stone 75mm to 150mm
	Porcelain 100mm to 150mm		Porcelain 100mm to 150mm
Recommended Mortar thickness on hardcore:	Approx. 50mm where possible however a minimum of 25mm may be used on hardcore with a depth of not less than 100mm.	Recommended Mortar thickness on hardcore:	Approx. 50mm where possible however a minimum of 25mm may be used on hardcore with a depth of not less than 100mm.
Setting time:	Approx. 24 hours	Setting time:	Approx. 24 hours
Mix ratio:	Approx. 3 litres of water per 20kg bag	Mix ratio:	Approx. 90kg sharp sand per 15kg bag
Approximate coverage per 20kg bag	10mm thick = 1.12m ² 50mm thick = 0.24m ²	Approximate coverage per 15kg bag (when mixed with 90kg sand):	1 x 15kg bag of Mortar Additive (6:1 mix) will cover
Mortar suitable for thickness:	10mm to 80mm		approximately 2.4m ² at 25mm thickness

^{*} Thinner application on to solid bases only

15kg

Exterior Porcelain & Stone Fixing System

Fibre reinforced

ner application on to solid bases only

- Suitable for all types of paving slab including porcelain
- Bed depth from 10mm 80mm
- High strength
- System guarantee



10mm' to 80mm

Rock-Tite Mortar Additive

Exterior Porcelain & Stone Fixing System

/ Mortar Systems



Rock-Tite Brush-In Grout

A cement-free, brush in permeable grout / jointing compound, designed for filling joints from 3mm wide between concrete, natural stone and porcelain paving slabs, which have been laid onto a solid permeable base using Rock-Tite Mortar / Mortar Additive.

It is easy to use and waste-free. Any left-over grout can be poured back into the tub and stored by covering with water to at least 50mm above its surface.





Cement Free Brush In Grouting Compound

- All weather paving joint compound
- · Suitable for all types of paving slab
- Cement free
- Air drying
- No waste
- Long lasting
- Strong & flexible
- Environmentally friendly

/ 15KG Brush-In Grout



Rock-Tite Flow-Grout

Rock-Tite Flow-Grout mixes with water to give a highly flowable joint filling & grouting compound. Ideal for use on floor surfaces where a high early strength, resilient, smooth grout joint is needed, particularly in areas subject to early & sustained trafficking. Available in a range of distinct colours and is suitable for grouting joints internally & externally around porcelain tiles, filling joints from 5mm up to 25mm wide with a minimum joint depth of 20mm.

It has been specifically developed to match the Palace Colour-Lock Grout colours (along with the Rock-Tite Brush-In Grout) to complement tiles used indoors and to create a continuous living space.

Rock-Tite Flow-Grout has a workable open time of up to 1 hour and sets to allow foot traffic within 3 hours curing rapidly to give a high early strength.





High Strength 5-25mm Grouting Compound

- Rapid setting
- Suitable for porcelain paving slabs
- Super smooth & highly flowable
- Ideal for joints up to 25mm
- · Durable colour stable mortar
- Exceptional bond strengthSuitable for interior & exterior use
- Weather resistant

/ 15KG Flow-Grout

Notes

•••••
•••••

Notes

- Prime.
- Fix.
- Grout.

Bring the inside out.



- Speke Hall Industrial Estate, Speke, Liverpool, L24 1YA +44 (0) 151 486 6101









