

### **CONTENTS**

### 06 PREPARATION

The Palace Preparation range features a selection of premium tanking kits and primers to start your project on the front foot.

### 13 LEVELLING

A portfolio of self-smoothing compounds, ensuring the surface is prepared right prior to installing the final decorative finish.

# 21 READY MIXED TILE ADHESIVES

High Quality ready for use, non-slip wall tiling solutions are available for new installations or renovating your bathrooms, showers and kitchens.

# 28 CEMENT BASED TILE ADHESIVES

With products for all applications, available in rapid, semi-rapid & standard setting solutions. Products are available in **grey & white**.

### PIONEERING PROGRESS SINCE 1978

TILERS	SHOWER-TIGHT 10
MULTI-PRIME 7	AQUA-BAN /
GRIT-PRIME8	SEALING KIT 11
EASI-MAT9	PRO GYP-BASE 12

SELF-LEVEL	THICK-BED18
WITH LATEX 14	FAST-TRACK 2 19
FAST-FLEX 16	FLOW-LEVEL 20
FAST-TRACK 17	

GOLD-FIX 22	AQUA-TILE25
SUPER-GRIP 23	AQUA-FIX 26
	MASTER-GRIP 27

	EXTRA-LITE RS 35
	GEL-TEC 36 STONE-FIX 37
	SUPER-FLEX S2 38
MULTI-FLEX 33 FXTRA-LITE SS 34	HEAT-RESIST 39



## **40** TILE GROUT

The Palace Grout range allows for total control over colour selection and also provides a lasting resistance to discolouration within tiled areas.

## **45** TILECARE

Providing the perfect solution for keeping your tiles & grout protected and stain free. Our cleaners and sealers will be of value to any tiling application.

## **50** PRODUCT GUIDES & CODES

Product guides & information to assist in choosing the right product for the project.

TILE-GROUT	4
WIDE-JOINT	42
ANTI-MOULD	. 43
CUI UIIB-I UCK	11

ALL PURPOSE TILE CLEANER	46
HD PORCELAIN & STONE CLEANER	46
GROUT FILM REMOVER	47
GROUT HAZE & RESIN REMOVER	47
MARBLE & STONE SEALER	48
NATURAL STONE SEALER	
PORCELAIN & GROUT SEALER	

APPLICATION GUIDE - WALL SURFACES	·	50
APPLICATION GUIDE - FLOOR SURFACE	S	. 51
PRODUCT CODES & INFO5	2 /	<b>53</b>

### **ABOUT US**

#### **ESTABLISHED IN 1978**

Palace Chemicals have had a consistent commitment to investment in innovation, technology and new product development, resulting in what is today one of the most extensive ranges of tiling adhesives and preparation products manufactured to the highest quality standards.

#### **EXTENSIVE PRODUCT RANGE**

We offer the most extensive range of Tiling & Flooring products in the UK.

#### **EXPERTLY MANUFACTURED**

The quality of the Palace product range is ensured by state-ofthe-art manufacturing systems, which offer the required highvolume capacity to deliver Quality products every time.

#### **EXPERIENCED EMPLOYEES**

Our high-quality product range is supported by our experienced Sales, Marketing & Technical Teams.

#### **SERVICE AT OUR CORE**

We ensure rapid order turnover by maintaining a fully stocked inventory.

#### **BEST IN CLASS**

Palace Chemicals' reputation as a reliable and valued trading partner amongst their customers is built on the commitment to consistent delivery.





### **QUALITY PRODUCTS, TRAINING AND TECHNICAL SUPPORT**



- +44 (0) 151 486 6101
- @ sales@palacechemicals.co.uk



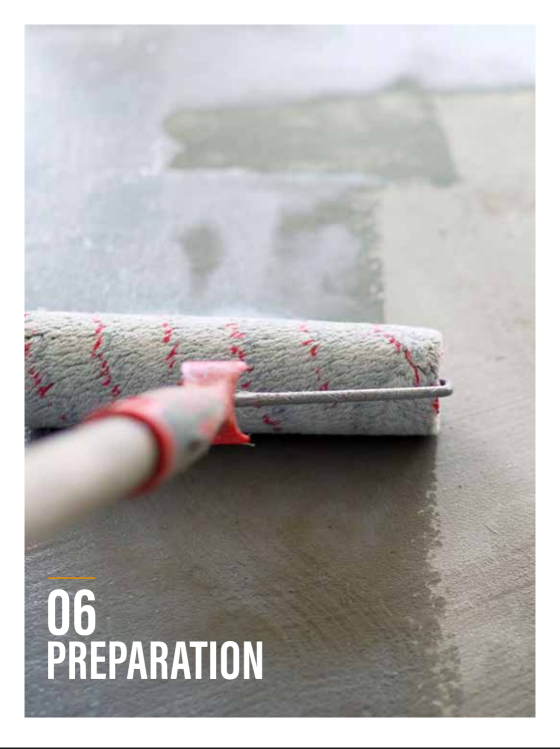
#### THE PROFESSIONALS' CHOICE





\*\*\*\*\*







### TILERS MULTI-PRIME

PALACE TILERS MULTI-PRIME can be used as a primer and sealer to improve the receptiveness of a receiving substrate by either priming, stabilising or sealing prior to the application of a Palace levelling compound or tile adhesive. PALACE TILERS MULTI-PRIME increases the adhesion and prolongs the flowable working time of a leveller, whilst also improving initial coverage and reducing the occurrence of pin-holes. It can be used on both porous and non-porous surfaces, internally and externally and will assist with optimising adhesion strength and the long-term durability of the bond to the surface substrate. PALACE TILERS MULTI-PRIME applied over a Calcium Sulphate (Gypsum / Anhydrite) floor screed gives a barrier at the cement to gypsum bond interface, which prevents any adverse reaction between the chemically different compounds.

#### Primer

Up to 20 square metres per litre

#### **Bonding Slurry**

3-5 square metres per litre

#### **Admixture**

5-15 litres per 50kg of OPC

#### Sealer

8-10 square metres per litre

#### Size 1/5 Litre

#### **More Info:**





### **GRIT-PRIME**

PALACE GRIT-PRIME is a ready to use interior wall & floor primer designed to provide an improved mechanical key to substrates which are of limited porosity or of a very smooth finish. It gives a coarse textured finish and forms a strong bond with impermeable substrates, allowing subsequent coverings to key onto the primed surface to optimise their adhesion to the structure. PALACE GRIT-PRIME is effective on substrates such as terrazzo, glazed ceramic tiles and porcelain coverings to strengthen the bond with levelling compounds, adhesives and any other similar fixing systems.

**Initial Set Time** 

Coverage 1-4 Hours\* 8-10 m² per litre Blue

Ready To Tile Size 1-4 Hours\* 5 Litre

\*Dependent on temperature of substrate and site conditions

### More Info:





### **EASI-MAT**

PALACE EASI-MAT is a three ply fleece mat, designed to provide an isolating & protective layer when tiling onto floors. It provides tension reduction under the tile installation. Inhibits the transfer of shear and tensile stresses from the substrate to the tiled surface above. The fabric can easily be cut and is simple to install. PALACE EASI-MAT is 0.7mm thick and is ideal where retention of the lowest possible floor construction height is a necessary part of the final floor specification. PALACE EASI-MAT offers distinct benefits by overcoming the flooring issues which can affect the long-term durability of a tiled surface. All types of movement, whether shrinkage or expansion can cause stress leading to cracks transferring through to the tiled surface. PALACE EASI-MAT helps to prevent lateral stresses from transferring through to the tiled layer by discharging them evenly over the floor area. PALACE EASI-MAT can also bridge gaps in masonry floors & joints between boards of up to 2mm wide.

Roll Weight
2.5KG
Roll Width
1 Metre

Layer Thickness 0.7mm Roll Length 30 Metres

**More Info:** 





### **SHOWER-TIGHT**

**PALACE SHOWER-TIGHT** is a waterproof barrier system designed to protect water sensitive structures and surfaces in tiled areas, where regular and frequent exposure to wet / damp conditions is expected, such as showers, bathrooms, wet-rooms and kitchen utility areas. When used in conjunction with the **PALACE SHOWER-TIGHT** reinforcing joint tapes & gaskets, this combination provides the added protection (in accordance with EAD 030352-00-0503) needed to bridge & cover cracks & joints where possible structural movement & vibration is likely to require sealing across wider gaps & joints over 3mm. The full kit comprises of the following: **PALACE SHOWER-TIGHT Primer** (1 litre), **PALACE SHOWER-TIGHT** non-woven polyester joint tape - 1 x 10cm x 10m, **PALACE SHOWER-TIGHT** liquid membrane (3.5kg).

Initial Set Time (1st coat)
1-2 Hours\*

Initial Set Time (2nd coat)
Up to 2 Hours\*

\*Dependent on temperature of substrate and site conditions

## Wet Coverage 0.5KG per m<sup>2</sup>

Size KIT

#### More Info:





### **AQUA-BAN**

**PALACE AQUA-BAN** is a one-part waterproof liquid tanking membrane applied by brush or roller over stable surfaces & structures. Protecting them against moisture penetration through a tiled surface in locations such as wet-rooms, showers, bathrooms, kitchens, utility rooms or swimming pools, where existing surface cracks & joints are no wider than 3mm. When used in conjunction with the **PALACE AQUA-BAN SEALING KIT** reinforcing joint tapes & gaskets, this combination provides the added protection (in accordance with EAD 030352-00-0503) needed to bridge & cover cracks & joints where possible structural movement & vibration is likely to require sealing across wider gaps & joints over 3mm.

Initial Set Time (1st coat)
1-2 Hours\*

Initial Set Time (2nd coat)
Up to 2 Hours\*

\*Dependent on temperature of substrate and site conditions

Wet Coverage 0.5KG per m<sup>2</sup>

Size 7KG

#### **More Info:**





### **PRO GYP-BASE**

**PALACE PRO GYP-BASE** is a multi-component surface sealing & preparation system which is designed to be applied over Anhydrite based floor screeds before they have dried out to the accepted conventional moisture level of 75% RH (0.5% w/w). This product provides a fast-track preparation solution on recently laid anhydrite-based floors which are no more than 95% RH and have been in place for a least 7 days. A single Palace Pro Gyp-Base kit provides sufficient materials to prepare a 25m² floor area. Any project over 150m² will need prior agreement with the Palace Technical Team. The **PALACE PRO GYP-BASE** kit consists of the following components, with each product essential to ensuring that the prepared anhydrite surface will be ready to receive tiles soon after installation.

#### **Pro Gyp-Base**

2 Part Epoxy Primer part 1a & 1b - Clear

#### **Pro Gyp-Base**

2 Part Epoxy Primer part 2a & 2b - Black

#### **Pro Gyp-Base**

Moisture Suppressant Coat part 3 - Pink

#### **Pro Gyp-Base**

Gritted Textured Primer part 4 - Yellow

#### Size 15KG

#### **More Info:**







### **SELF-LEVEL**

PALACE SELF-LEVEL is a protein free, cement-based sub-floor smoothing underlayment that has been formulated to provide a consistent, level finish to solid sub-floors from 2-12mm prior to laying ceramic or decorative floor coverings. PALACE SELF-LEVEL provides the ideal properties for application to masonry-based floor surfaces such as tamped or worn concrete and sand/cement floor screeds.

Conforms to EN 13813 CT C20-F6

Foot Traffic
4 Hours\*

Ready To Tile 8 Hours

Working Time
30 Mins\*

Bed Depth
Up To 12mm\*

\*Dependent on temperature of substrate and site conditions

#### **RECEIVING SURFACES**

Sand / cement screed
Tile backer boards
Existing ceramic & stone tiles
Concrete slabs
Plywood overlay
Under-floor heating
Flooring grade asphalt
Epoxy DPM

#### Anhydrite screeds

Must be correctly prepared (when used with the Self-Level Latex)

#### **More Info:**





### **SELF-LEVEL** LATEX

PALACE SELF-LEVEL LATEX must only be mixed with PALACE SELF-LEVEL Powder - 5 litres per 20kg. The use of the PALACE SELF-LEVEL LATEX with the PALACE SELF-LEVEL Powder will give the product enhanced capabilities to enable its use over a wider range of floor substrates, such as with Underfloor Heating and overlaid timber substrates.

Initial Set Time 4 Hours\*

Ready To Tile 8 Hours\*

Working Time 30 Mins\*

Bed Depth
Up To 12mm\*

\*Dependent on temperature of substrate and site conditions

#### **RECEIVING SURFACES**

Sand / cement screed
Tile backer boards
Existing ceramic & stone tiles
Concrete slabs
Plywood overlay
Under-floor heating
Flooring grade asphalt
Epoxy DPM

#### **Anhydrite screeds**

Must be correctly prepared

#### **More Info:**





### **FAST-FLEX**

PALACE FAST-FLEX is a rapid setting, flexible & fibre-reinforced, high strength, protein free, subfloor smoothing underlayment, with a bed depth from 2-50mm thick. When mixed with water, PALACE FAST-FLEX floor leveller provides ideal properties for application over a comprehensive range of floor surfaces including tamped or worn concrete, sand/cement floor screeds, timber, backer boards and dense impermeable surfaces. It is also suitable for heated sub-floors.

Conforms to EN 13813 CT C30-F7

Initial Set Time
3 Hours\*

Ready To Tile 4 Hours'

Working Time
30 Mins\*

Bed Depth
Up To 50mm\*

\*Dependent on temperature of substrate and site conditions

#### **RECEIVING SURFACES**

Sand / cement screed
Tile backer boards
Existing ceramic & stone tiles
Existing vinyl tiles
Concrete slabs
Plywood overlay
Under-floor heating
Flooring grade asphalt
Epoxy DPM
Moisture stable adhesives

Anhydrite screeds

Must be correctly prepared

#### **More Info:**





### **FAST-TRACK**

PALACE FAST-TRACK floor leveller is a single-part, ultra-rapid drying & super-smooth flooring compound with outstanding high early strength. Free from portland cement, flowing across all surface types, including timber, backer boards & floors fitted with sub-surface heating. Capable of producing a super-smooth finish, ideal for use in circumstances where access soon after laying is essential. PALACE FAST-TRACK can also be laid beneath "soft" floor coverings such as vinyl, laminates & linoleum.

#### Conforms to EN 13813 CT C35-F7

Initial Set Time
30 Mins\*
Ready To Tile

45 Mins\*

Working Time 15 Mins\*

Bed Depth
Up To 25mm\*

\*Dependent on temperature of substrate and site conditions

#### **RECEIVING SURFACES**

Sand / cement screed
Tile backer boards
Existing ceramic & stone tiles
Existing vinyl tiles
Concrete slabs
Plywood overlay
Under-floor heating
Flooring grade asphalt
Epoxy DPM
Moisture stable adhesives

#### **Anhydrite screeds**

Must be correctly prepared

#### **More Info:**





### **THICK-BED**

PALACE THICK-BED floor leveller is a polymer-modified, fibre-reinforced, cement-based internal sub-floor smoothing compound, giving a bed depth from 2mm to 80mm in one single application, which is then able to receive foot traffic after 3 hours. PALACE THICK-BED floor leveller is mixed with water to provide the ideal properties over a comprehensive range of typically encountered floor surfaces.

Conforms to EN 13813 CT C25-F6

Initial Set Time

1 Hour\*

Foot Traffic 3 Hours\*

Working Time
30 Mins\*

Bed Depth
IIn To 80mm<sup>2</sup>

\*Dependent on temperature of substrate and site conditions

#### **RECEIVING SURFACES**

#### Concrete

Sand / cement screed
Tile backer boards
Existing ceramic & stone tiles
Existing vinyl tiles
Green screed
Concrete slabs
Plywood overlay
Under-floor heating
Flooring grade asphalt
Epoxy DPM
Moisture stable adhesives

#### **Anhydrite screeds**

Must be correctly prepared

#### **More Info:**





PALACE FAST-TRACK 2 is a 2 part floor levelling underlayment, which provides a rapid-setting, super-smooth finish with outstanding high early strength. Free from portland cement due to its specially formulated rapid curing binders. PALACE FAST-TRACK 2 is flowable across most surface types, the liquid polymer additive ensures excellent adhesion to a much wider range of surfaces, including existing tiles, dense impermeable substrates, steel decking, old adhesive residue & floors fitted with sub-surface heating elements.

Conforms to EN 13813 CT C25-F7

Initial Set Time 30 Mins\*

Foot Traffic 45 Mins\*

Working Time 15 Mins\*

Bed Depth 2 - 25mm\*

\*Dependent on temperature of substrate and site conditions

#### **RECEIVING SURFACES**

Sand / cement screed
Tile backer boards
Existing ceramic & stone tiles
Existing vinyl tiles
Concrete slabs
Plywood overlay
Under-floor heating
Flooring grade asphalt
Epoxy DPM
Moisture stable adhesives

#### **Anhydrite screeds**

Must be correctly prepared

#### **More Info:**





**FLOW-LEVEL** 

PALACE FLOW-LEVEL is a 2 part powder and latex system, ideal for preparing sub-floors to receive decorative floor covering. This product is designed to produce the smoothest possible level surface, vital when working with LVT, laminate, parquet, carpet underlay and tiles.

PALACE FLOW-LEVEL is also approved for use with electric sub-floor heating systems and will provide a level floor bed from 2 to 12mm deep, even below a DPM.

Conforms to EN 13813 CT C16-F4

Initial Set Time

1 Hour\*

Foot Traffic

Working Time 20 Mins\*

Bed Depth 2 - 12mm\*

\*Dependent on temperature of substrate and site conditions

#### RECEIVING SURFACES

Concrete

Sand / cement screed
Tile backer boards
Existing ceramic & stone tiles

Existing vinyl tiles

Existing vinyl tiles
Green screed

Concrete slabs

Plywood overlay

Under-floor heating

Flooring grade asphalt

**Epoxy DPM** 

Moisture stable adhesives

#### **Anhydrite screeds**

Must be correctly prepared

#### **More Info:**







### **GOLD-FIX**

PALACE GOLD-FIX is a ready mixed, thin-bed non-slip ceramic wall tile adhesive, suitable for use when fixing wall tiles in kitchens, bathrooms and shower areas subject to only splashing, providing tile joints are sealed with a water resistant grout. PALACE GOLD-FIX is manufactured to comply with the performance requirements of EN 12004 Type D1T.

Conforms to EN 12004 Type D1T

NOTE: A Ready mixed adhesive will normally take up to 14 days to develop full strength and should not be exposed to wetting during this time.

Initial Set Time Open Time 24 Hours\* 20 Mins\*

**Ready To Grout** 

**Bed Depth** 

\*Dependent on temperature of substrate and site conditions

#### More Info:





### **SUPER-GRIP**

PALACE SUPER-GRIP is a ready mixed thin bed, acrylic based ceramic wall tile adhesive, specifically formulated to give excellent initial grab and non-slip properties with medium types of ceramic tiles with a surface area no bigger than 900cm<sup>2</sup>. It is manufactured to comply with the performance requirements of EN 12004 Type D1TE and is suitable for use in Kitchens and Bathrooms (not subject to prolonged wetting). Its super smooth consistency and non-slip properties make it easy to apply, allows for a generous open time to adjust and cut tiles, whilst still holding the tiles in a static position, reducing the need for support battens.

Conforms to EN 12004 Type D1TE

**Initial Set Time** 24 Hours\* 30 Mins\*

**Ready To Grout** 

**Open Time** 

**Bed Depth** 

\*Dependent on temperature of substrate and site conditions

#### More Info:





### **SHOWERPROOF**

PALACE SHOWER-PROOF is a bright white adhesive that can be applied to gypsum plaster, plasterboards, cement fibre-board, existing tiles, cement render, concrete blockwork and all types of well-braced tile backer boards. PALACE SHOWER-PROOF is a unique gypsum-based formula incorporating lightweight fillers, which give outstanding ease of application & non-slip properties even when fixing medium format wall tiles. Suitable for fixing all types of ceramic & glass wall tiles, including mosaics.

Conforms to EN 12004 Type D1TE

**Ready To Grout** 

Initial Set Time Open Time 24 Hours\* 30 Mins\*

**Bed Depth** 

\*Dependent on temperature of substrate and site conditions

#### More Info:





### **AQUA-TILE**

PALACE AQUA-TILE is an off white, acrylic ready mixed, waterproof wall tile adhesive, manufactured to comply with the performance requirements of EN 12004 D2T. It is suitable for use in kitchens, bathrooms and shower areas, where frequent wetting and regular splashing of the tiled area is likely, but not where full immersion may occur. Ideal for use on a variety of backgrounds including plaster, plasterboard, tile backer boards and existing ceramic tiles.

Conforms to EN 12004 Type D2T

Initial Set Time 24 Hours\* 20 Mins\*

**Ready To Grout** 

**Open Time** 

**Bed Depth** 

\*Dependent on temperature of substrate and site conditions

#### More Info:





### **AQUA-FIX**

PALACE AQUA-FIX waterproof fix and grout is a ready mixed thin bed, brilliant white acrylic based ceramic wall tile adhesive and grouting compound. Manufactured to comply with the performance requirements of EN 12004 D2TE. It is suitable for use in kitchens, bathrooms and shower areas, where regular splashing of the tiled area is likely. Its brilliant white super smooth consistency makes it the ideal all in one product for most tiling and aroutina tasks.

Conforms to EN 12004 Type D2TE

Initial Set Time 24 Hours\* 20 Mins\*

**Bed Depth** 

**Open Time** 

**Ready To Grout** 

\*Dependent on temperature of substrate and site conditions

#### More Info:





### **MASTER-GRIP**

PALACE MASTER-GRIP is a brilliant white, fibre reinforced, ready mixed, non-slip and flexible ceramic wall tile adhesive. Provides excellent initial grab and water-resistant properties with all types of ceramic wall tiles including mosaics and glass (up to a maximum surface area of 900cm<sup>2</sup>) where its superb whiteness will not show through. Incorporates unique polymer technology which accelerates the early strength development of this adhesive. Suitable for use in dry and wet locations, including heavy duty applications such as communal showers and commercial kitchens, but not where full immersion is likely. Ideal for use on a variety of backgrounds including plaster, tile backer boards, existing ceramic tiles and securely battened backer-boards where slight movement or vibration may be expected.

Conforms to EN 12004 Type D2TE

Initial Set Time 24 Hours\* 30 Mins\*

Ready To Grout

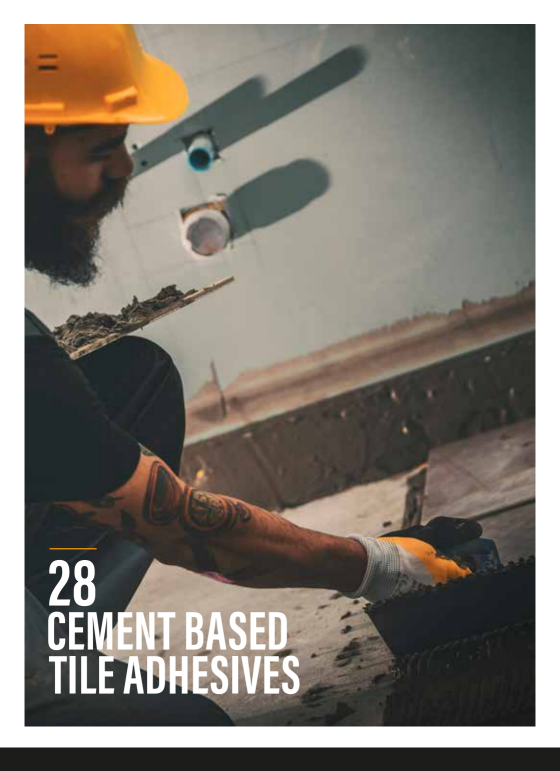
**Open Time** 

**Bed Depth** 

\*Dependent on temperature of substrate and site conditions

#### More Info:







### RAPID-SET

PALACE RAPID-SET is a rapid setting, water resistant tile adhesive, available in grey, that provides a high bond strength and instant grab required when fixing ceramic, porcelain and other tile types to walls & floors both internally and externally. PALACE RAPID-SET will fix tiles onto a wide range of suitably prepared substrates including tile backer boards, cement screeds, renders and concrete block-work. When fixing lighter shades of natural stone such as light or translucent Marble and Travertine, it is recommended to use PALACE TRADE-FLEX WHITE.

Conforms to EN 12004 Type C1FTE

Initial Set Time 2 Hours\*

Ready To Grout 3 Hours\*

Working Time 1 Hour\*

Bed Depth
Up To 10mm\*

\*Dependent on temperature of substrate and site conditions

#### **Colours Available:**

GREY

#### **RECEIVING SURFACES**

Concrete, Sand / cement screeds, Tile backer boards, Cement faced fibre boards, Anhydrite based screeds\*, Plasterboard, Sand / cement render, Concrete brick / block, Firm & stable plaster\* \*(Seal with Tilers Multi-Prime)

#### More Info:





### TRADE-FLEX

PALACE TRADE-FLEX is a rapid setting, flexible tile adhesive, available in both grey & white.

Recommended for fixing porcelain & vitrified tiles to solid surfaces, heated sub-floors and tile backer boards.

PALACE TRADE-FLEX is particularly recommended when fixing mosaics, marble and light natural stone such as travertine. Allows the fixer to grout just 3 hours after it cures to a fully water-resistant high early strength bond. Suitable for interior & exterior use and can be used in locations which are frequently wet.

Conforms to EN 12004 Type C2FT

Initial Set Time 2 Hours\*

Ready To Grout 3 Hours\*

Working Time
1 Hour\*

Bed Depth
Up To 10mm\*

\*Dependent on temperature of substrate and site conditions

#### **Colours Available:**

**GREY** 

WHITE

#### **RECEIVING SURFACES**

Concrete, Sand / cement screeds, Tile backer boards, Cement faced fibre boards, Anhydrite based screeds\*, Plasterboard, Sand / cement render, Concrete brick / block, Tile on tile (Must be securely fixed), Firm & stable plaster\* \*(Seal with Tilers Multi-Prime)

#### **More Info:**





### **EASI-FLEX S1**

PALACE EASI-FLEX S1 is a standard setting, flexible and fibre-reinforced cement-based tile adhesive. available in both grey & white. Recommended for fixing ceramic tiles, mosaics, marble and natural stone to solid impermeable floors and tile backer boards. Cures at 24 hours to a fully water-resistant bond, suitable for interior & exterior use and can be used in locations which are frequently wet. Ideal for fixing large format tiles or where a little extra time is required on intricate projects.

Conforms to EN 12004 Type C2TE-S1

Initial Set Time Working Time 4 Hours\* Ready To Grout 24 Hours\*

**Bed Depth Up To 16**1

\*Dependent on temperature of substrate and site conditions

#### **Colours Available:**

**GREY** 

WHITE

#### **RECEIVING SURFACES**

Concrete, Sand / cement screeds, Tile backer boards. Cement faced fibre boards. Anhydrite based screeds\*, Plasterboard, Sand / cement render, Concrete brick / block, Tile on tile (Must be securely fixed), Firm & stable plaster\* \*(Seal with Tilers Multi-Prime)

#### More Info:





### **EASI-SET S1**

PALACE EASI-SET S1 is a semi rapid setting, flexible & fibre-reinforced tile adhesive, available in grey & white. Allows the fixer an extended working time for projects where extensive cutting and setting out time is needed. It will fix ceramic, porcelain, vitrified, natural stone and large format tiles. The extended pot life allows the fixer additional time when setting out mosaics & more complex tiling patterns. PALACE EASI-SET S1 is suitable for areas where slight movement or vibration is anticipated, or over surfaces where sub-floor heating is installed.

Conforms to EN 12004 Type C2TE-S1

Initial Set Time 6 Hours\*

Ready To Grout 6 Hours\*

Working Time 2 Hours\*

Bed Depth
Up To 16mm\*

\*Dependent on temperature of substrate and site conditions

#### **Colours Available:**

**GREY** 

WHITE

#### **RECEIVING SURFACES**

Concrete, Sand / cement screeds, Tile backer boards, Cement faced fibre boards, Anhydrite based screeds\*, Plasterboard, Sand / cement render, Concrete brick / block, Tile on tile (Must be securely fixed), Firm & stable plaster\* \*(Seal with Tilers Multi-Prime)

#### **More Info:**





### **MULTI-FLEX S1**

PALACE MULTI-FLEX S1 is a rapid setting, flexible and fibre-reinforced cement-based tile adhesive, available in both grey & white. Recommended for fixing all types of ceramic and porcelain wall & floor tiles. Install a wide selection of natural stone, mosaics and vitrified tiles within interior & exterior locations. PALACE MULTI-FLEX S1 will fix tiles onto a wide range of suitably prepared substrates including tile backer boards and sub-floor heating systems, as well as bonding to impermeable surfaces, such as existing tiles and correctly prepared power-floated concrete.

Conforms to EN 12004 Type C2FTE-S1

Initial Set Time 3 Hours\*

Ready To Grout 3 Hours\*

Working Time 1 Hour\*

Bed Depth
Up To 16mm\*

\*Dependent on temperature of substrate and site conditions

#### **Colours Available:**

**GREY** 

WHITE

#### **RECEIVING SURFACES**

Concrete, Sand / cement screeds, Tile backer boards, Cement faced fibre boards, Anhydrite based screeds\*, Plasterboard, Sand / cement render, Concrete brick / block, Tile on tile (Must be securely fixed), Firm & stable plaster\* \*(Seal with Tilers Multi-Prime)

#### **More Info:**





### **EXTRA-LITE S1**

PALACE EXTRA-LITE S1 is a standard setting, ultralightweight, thin & thick-bed, flexible floor and wall tile adhesive available in white. It incorporates up to 40% recycled raw materials, which when mixed with water gives a high-yield, easy to apply adhesive with 50% reduced weight loading, suitable for fixing all types of tiling, including large format tiles & stone.

Conforms to EN 12004 Type C2TE-S1

**Ready To Grout** 

Initial Set Time Working Time 4 Hours\*

**Bed Depth** 

\*Dependent on temperature of substrate and site conditions

#### **Colours Available:**

WHITE

#### **RECEIVING SURFACES**

Concrete, Sand / cement screeds, Tile backer boards. Cement faced fibre boards. Anhydrite based screeds\*, Plasterboard, Sand / cement render. Concrete brick / block, Firm & stable plaster\* \*(Seal with Tilers Multi-Prime)

#### More Info:





### **EXTRA-LITE S1**

**PALACE EXTRA-LITE S1** is a rapid setting, ultralightweight, thin & thick-bed, flexible floor and wall tile adhesive available in **white**. It incorporates up to 40% recycled raw materials, which when mixed with water gives a high-yield, easy to apply adhesive with 50% reduced weight loading, suitable for fixing all types of tiling, including large format tile & stone.

Conforms to EN 12004 Type C2FTE-S1

Initial Set Time 2 Hours\*

Ready To Grout 3 Hours\*

Working Time
1 Hour\*

Bed Depth
Up To 20mm\*

\*Dependent on temperature of substrate and site conditions

#### **Colours Available:**

WHITE

#### **RECEIVING SURFACES**

Concrete, Sand / cement screeds, Tile backer boards, Cement faced fibre boards, Anhydrite based screeds\*, Plasterboard, Sand / cement render, Concrete brick / block, Firm & stable plaster\* \*(Seal with Tilers Multi-Prime)

#### More Info:





### **GEL-TEC S1**

PALACE GEL-TEC is a standard setting, flexible and fibre reinforced cement-based tile adhesive, available in white. This product provides a high bond strength and instant grab, essential when fixing ceramic, marble, natural stone, mosaic, porcelain and large format tiles to walls & floors both internally and externally. PALACE **GEL-TEC** provides enhanced performance, utilising unique thixotropic properties to increase working time and S1 deformation.

Conforms to EN 12004 Type C2TE-S1

Initial Set Time Working Time 4 Hour\*

Ready To Grout

**Bed Depth** 

\*Dependent on temperature of substrate and site conditions

#### **Colours Available:**

WHITE

#### **RECEIVING SURFACES**

Concrete, Sand / cement screeds, Tile backer boards. Cement faced fibre boards. Anhydrite based screeds\*, Plasterboard, Sand / cement render. Concrete brick / block, Tile on tile (Must be securely fixed), Firm & stable plaster\* \*(Seal with Tilers Multi-Prime)

#### More Info:





# **STONE-FIX**

PALACE STONE-FIX is a flexible and fibre-reinforced cement-based wall cladding & floor tile adhesive, available in grey. Suitable for fixing large format masonry veneer, stone cladding, natural stone & brick slips to dense concrete blocks, brickwork or cement backer boards approved for external locations.

Conforms to EN 12004 Type C2TE

Initial Set Time Working Time 4 Hour\*

Ready To Grout

**Bed Depth** 

\*Dependent on temperature of substrate and site conditions

# **Colours Available:**

GREY

# **RECEIVING SURFACES**

Concrete, Sand / cement screeds, Tile backer boards, Cement faced fibre boards, Anhydrite based screeds\*, Plasterboard, Sand / cement render. Concrete brick / block, Tile on tile (Must be securely fixed), Firm & stable plaster\* \*(Seal with Tilers Multi-Prime)

# More Info:





# **SUPER-FLEX S2**

PALACE SUPER-FLEX S2 is a rapid setting, flexible, fibre-reinforced cement-based tile adhesive, available in both grey & white. Contains a high level of built in polymer, for fixing ceramic, marble, natural stone, mosaic, porcelain & large format tiles to walls & floors both internally and externally. PALACE SUPER-FLEX S2 can be applied onto masonry surfaces, or substrates where vibration or movement stresses are possible, including 15mm screwfixed plywood overlaid with tile-backer boards, tongue & groove floorboards, floating floors and where sub-floor heating is installed.

Conforms to EN 12004 Type C2FTE-S2

Initial Set Time
3 Hours\*

Ready To Grout 4 Hours\*

Working Time
1 Hour\*

Bed Depth
Up To 6mr

\*Dependent on temperature of substrate and site conditions

# **Colours Available:**

**GREY** 

WHITE

# **RECEIVING SURFACES**

Concrete, Sand / cement screeds, Tile backer boards, Cement faced fibre boards, Anhydrite based screeds\*, Plasterboard, Sand / cement render, Concrete brick / block, Tile on tile (Must be securely fixed), Firm & stable plaster\* \*(Seal with Tilers Multi-Prime)

# **More Info:**





# **HEAT-RESIST**

PALACE HEAT-RESIST is specially formulated to provide a high strength, durable bond in areas where tiles are fixed on walls & floors surrounding a radiant source of heat, which is not in continuous use, such as domestic log burning fires, cooking stoves or range ovens where temperatures will not exceed 250°c.

Conforms to EN 12004 Type C2FT-S1

NOTE: it is advisable to ensure that movement joints are always installed in all corners & wall to floor junctions and in any other joints abutting surrounding masonry, or over any pre-existing structural joints.

**Initial Set Time** 2 Hours\*

**Ready To Grout** 

Working Pot Life
1 Hour\*

**Bed Depth** 

\*Dependent on temperature of substrate and site conditions

# More Info:







# TILE-GROUT

PALACE TILE-GROUT is a cement based. polymer modified grouting compound, available in white & ivory for wall tile joints up to 4mm wide. PALACE TILE-GROUT is formulated to provide a non slump, readily compactable grout, which can be easily applied across all types of ceramic tiled surfaces using a grout float or rubber squeegee. PALACE TILE-GROUT will dry to a hard, durable and water-resistant finish, suitable for internal locations.

Conforms to EN 13888 Type CG1

Available In

Set Time Working Time 4 Hours\* **Joint Width** 

\*Dependent on temperature of substrate and site conditions

# **Colours Available:**

WHITE

**IVORY** 

# **More Info:**





# **WIDE-JOINT**

PALACE WIDE-JOINT is a steel grey cement-based, polymer-modified grout, for tile joints from 3-20mm wide. PALACE WIDE-JOINT can easily be applied across all types of tiled surfaces using a grout float or rubber squeegee. PALACE WIDE-JOINT dries to give improved flexural strength, ideal for floors where slight movement & vibration is possible. Suitable for internal and external locations and in fully immersed locations including swimming pools.

Conforms to BS EN 13888 Type CG2WA

Set Time 6 Hours\*

Available In 10KG

Working Time 3 Hours\*

Joint Width 3 - 20mr

\*Dependent on temperature of substrate and site conditions

# **Colours Available:**

STEEL GREY

# More Info:





# **ANTI-MOULD**

PALACE ANTI-MOULD is a cementitious wall & floor tile grout, suitable for joints up to 15mm. Mixes to a non-slump, smooth paste and is easily applied across all types of tiled surfaces using a grout float or rubber squeegee. PALACE ANTI-MOULD sets to a hard, durable, shrink, mould and water resistant finish. Suitable for internal or external locations and sanitary areas including kitchens, showers, toilets, pools & bathrooms where inhibition of fungal growth is essential.

Conforms to BS EN 13888 Type CG2WA

Set Time 6 Hours\*

Available In 3 / 10KG

Working Time 2 Hours\*

Joint Width 2 - 15mm\*

\*Dependent on temperature of substrate and site conditions

### **COLOUR SELECTION**

White

Ivory

Bahama Beige

Limeston

Sandston

Grey

Silver Gre

Gun Grey

Graphite Grey

Charcoal

Anthracite

Brown

# More Info:





# **COLOUR-LOCK**

PALACE COLOUR-LOCK GROUT is an easy to mix, efflorescence free grouting compound, suitable for wall & floor tile joints up to 20mm. Can be applied across all types of tiled surfaces using a grout float or rubber squeegee. PALACE COLOUR-LOCK GROUT will dry to a hard, highly flexible, durable, shrink resistant, mould resistant and water-repellent finish. Suitable for internal & external locations, especially in sanitary areas in kitchens, showers, toilets & bathrooms where inhibition of fungal growth is essential.

Conforms to BS EN 13888 Type CG2FWA

Set Time 2 Hours\*

Available In 3KG

Working Time 1 Hour\*

Joint Width 2 - 20mm\*

\*Dependent on temperature of substrate and site conditions

## **COLOUR SELECTION**

**Bright White** 

Parchment

**Antique White** 

Latte

SIIK

Mocha

Platinum

Silver Shadow

Sterling Silve

Kave

Natural Grey

Midnight Black

# **More Info:**







# ALL PURPOSE TILE CLEANER

### PALACE ALL PURPOSE TILE

**CLEANER** is suitable for use on all types of tiled surface including marble and calcareous natural stone which may be sensitive to more aggressive cleaners. It is effective in removing fine cement film, lime scale and soap scum from tiled surfaces leaving a bright clean finish which resists the further build up of water-borne stains with regular use.

# HD PORCELAIN & STONE CLEANER

# PALACE HEAVY DUTY PORCELAIN & NATURAL STONE TILE CLEANER

is a concentrated alkaline solution for removing heavily soiled and grime deposits from polished or unpolished stone & porcelain tiled surfaces. It penetrates surface pores and lifts accumulated dirt returning the tile to its original clean "as new" appearance.

# More Info:

Please scan the QR code for further product information.



# More Info:





# GROUT FILM REMOVER

# PALACE GROUT FILM REMOVER Softens and removes the excess

cement film from the tiles often which is left after grout has been applied. **PALACE GROUT FILM REMOVER**will also remove lime scale and surface efflorescence which sometimes forms on the surface of the grout joint in the first few weeks after application. It is not suitable for calcareous tile & stone.

# **GROUT HAZE & RESIN REMOVER**

PALACE GROUT HAZE & RESIN REMOVER is a specialist gel stripping formula designed to remove polymer & resin haze residue from glazed & porcelain tiles and paving internally & externally.

# **More Info:**

Please scan the QR code for further product information.



# **More Info:**





# MARBLE & STONE SEALER

PALACE MARBLE & STONE
IMPREGNATING SEALER is designed
to penetrate into porous and semiporous surfaces to form an oil or water
repellent barrier which allows any damp
still in the substrate to evaporate but
restricts any further moisture ingress
which can damage the structure and

# NATURAL STONE SEALER

### **PALACE NATURAL STONE SEALER** is

a linseed oil based composition applied to original terracotta, stone & slate to protect from the ingress of moisture, damp and stain bearing deposits. This type of treatment may slightly darken the appearance of previously untreated, porous surfaces, but will provide a rich authentic satin lustre, intensifying the natural colours and shades unique to this type of traditional ceramic flooring.

# More Info:

Please scan the QR code for further product information.



# **More Info:**

Please scan the QR code for further product information.



tarnish the surface finish.



# PORCELAIN & GROUT SEALER

# PALACE PORCELAIN & GROUT

**SEALER** is a water based porcelain, natural stone and grout impregnator that enhances the repellency of the surface to protect against oil and water based stains and is suitable for both internal and external applications.



# PIONEERING PROGRESS SINCE 1978

# **More Info:**



# **APPLICATION GUIDES**

### WALL SURFACES

### CONDITIONS

			WALLO				001101	
ADHESIVES & GROUTS	Cement Sand Render	Gypsum Finishing Plaster	Gypsum Plaster Boards	Braced Tile Backer Boards	Existing Wall Tiles	Concrete Masonry Blocks	Frequently Wet Areas	Fully Immersed Areas
READY MIXED ADHESIVES:								
GOLD-FIX	#	Р	#	#	#	Р	-	-
SUPER-GRIP	#	P	#	#	#	P	-	-
SHOWER-PROOF	#	P	#	#	#	Р	-	-
AQUA-TILE	#	P	#	#	#	P	#	-
AQUA-FIX	#	P	#	#	#	P	#	-
MASTER-GRIP	#	#	#	#	#	#	#	-
CEMENT BASED ADHESIVES:								
RAPID-SET	#	S	#	-	-	#	#	#
TRADE-FLEX	#	S	#	#	#	#	#	#
EASI-FLEX	#	S	#	#	#	#	#	#
EASI-SET	#	S	#	#	#	#	#	#
MULTI-FLEX	#	S	#	#	#	#	#	#
EXTRA-LITE SS	#	S	#	#	#	#	#	#
EXTRA-LITE RS	#	S	#	#	#	#	#	#
GEL-TEC	#	S	#	#	#	#	#	#
STONE-FIX	#	S	#	#	#	#	#	#
SUPER-FLEX S2	#	S	#	#	#	#	#	#
HEAT-RESIST	#	-	-	-	#	#	-	-
TILE GROUTS:								
WALL-TILE	#	#	#	#	#	#	#	#
WIDE-JOINT	#	#	#	#	#	#	#	#
ANTI-MOULD	#	#	#	#	#	#	#	#
COLOUR-LOCK	#	#	#	#	#	#	#	#
PREPARATION:								
TILERS MULTI-PRIME	P	P	P	P	#	P	P	P
GRIT-PRIME		-	-	-	В	В	В	В
SHOWER-TIGHT	P	P	P	P	P	P	P	P
AQUA-BAN*	#	P*	#	#	#	#	#	#

\*can be watered down and act as own primer (see technical notes for more information).

\*\*(see technical notes for additional guidance).

### **Code To Applications**

#

No Primer, sealer or additive required on this surface provided it is clean, sound and stable.

P

Porous surface requires **TILERS MULTI-PRIME** diluted 1:3 parts water.

9

Seal surface with **TILERS MULTI-PRIME\*\*** to prevent incompatibility between surface and powder adhesive.

В

Mix TILERS MULTI-PRIME with neat OPC and apply as a bonding slurry or use GRIT-PRIME.

**NB**. The absence of a code or # in any of the boxes in the above chart suggests the product is NOT recommended for application on this surface. For advice on surface & substrate types not listed above contact the Palace Technical Helpline on 0151 486 6101.

### FLOOR SURFACES

### CONDITIONS

ADHESIVES & GROUTS	Cement Sand Screed	Anhydrite Floor Screed	Power Floated Concrete	Floor Grade Backer Board	Existing Tiles	Under Tile Heated Sub Floors	Frequently Wet Areas	Fully Immersed Areas
CEMENT BASED ADHESIVES:								
RAPID-SET	#	S	#	#	В	P	#	#
TRADE-FLEX	#	S	#	#	В	P	#	#
EASI-FLEX	#	S	#	#	В	P	#	#
EASI-SET	#	S	#	#	В	P	#	#
MULTI-FLEX	#	S	#	#	В	P	#	#
EXTRA-LITE SS	#	S	#	#	В	P	#	#
EXTRA-LITE RS	#	S	#	#	В	P	#	#
GEL-TEC	#	S	#	#	В	P	#	#
STONE-FIX	#	S	#	#	В	P	#	#
SUPER-FLEX S2	#	S	#	#	В	P	#	#
HEAT-RESIST	#	S	#	-	-	-	-	-
TILE GROUTS:								
WIDE-JOINT	#	#	#	#	#	#	#	#
ANTI-MOULD	#	#	#	#	#	#	#	#
COLOUR-LOCK	#	#	#	#	#	#	#	#
PREPARATION:								
TILERS MULTI-PRIME	P	S	В	P	В	P	P	P
GRIT-PRIME		-	В	-	В	В	В	В
EASI-MAT	#	S	P	#	В	#	-	-
SHOWER-TIGHT	P	P	P	P	P	P	P	P
AQUA-BAN*	#	S	P	#	#	#	#	#
PRO GYP-BASE	-	**	-	-	-	-	-	-

<sup>\*</sup>can be watered down and act as own primer (see technical notes for more information). \*\*(see technical notes for additional guidance).

### **Code To Applications**

#

No Primer, sealer or additive required on this surface provided it is clean, sound and stable.

D

Porous surface requires **TILERS MULTI-PRIME** diluted 1:3 parts water.

S

Seal surface with **TILERS MULTI-PRIME\*\*** to prevent incompatibility between surface and powder adhesive.

В

Mix TILERS MULTI-PRIME with neat OPC and apply as a bonding slurry or use GRIT-PRIME.

# **LEVELLING GUIDE**

PRODUCT:	SELF-LEVEL	FAST-FLEX	FAST-TRACK	THICK-BED	FAST-TRACK 2	FLOW-LEVEL
1 PART	•	•	•	•		
2 PART	1				•	•
FAST TRACK PROJECT WORK			•		•	
INTERNAL FLOORS	•	•	•	•	•	•
CONCRETE / FIBRE BOARDS	•	•	•	•	•	•
ANHYDRITE SCREEDS (SEALED)	•	•	•	•	•	•
PLY OVERLAY	1	•	•	•	•	•
VINYL TILES	1	•	•	•	•	•
HEATED SCREED / CABLES	1	•	•	•	•	•
EXISTING TILES (UNGLAZED)	•	•	•	•	•	•
EXISTING TILES (GLAZED)		•	•	•	•	•
ASPHALT	•	•	•	•	•	•

# **PRODUCT CODES**

PREPARATION:	Product Code	Size	Qty / Case	Barcode	Page No.
TILERS MULTI-PRIME	47-20	1 Litre	12	5014205002641	7
TILERS MULTI-PRIME	47-30	5 Litre	ī	5014205003013	7
GRIT-PRIME	55-42	5 Litre	1	5014205009176	8
FASI-MAT	61-43	1 x 30m Roll	i	5014205009183	9
SHOWER-TIGHT	49-10	Tanking Kit	1	5014205004621	10
AQUA-BAN	83-16	7KG	i	5014205009954	11
	83-61	100mm x 10m	1	5014205010233	11
AQUA-BAN SEALING KIT Pro Gyp-Base	82-94	15KG	1	5010921322919	12
LEVELLING:	0E 01	lottu	·	0010021022010	"-
SELF-LEVEL	68-42	20KG	1	5014205002368	14
SELF-LEVEL LATEX	68-53	5 Litre	4	5014205008834	15
FAST-FLEX	68-43	20KG	1	5014205008711	16
FAST-TRACK	68-44	20KG	i	5014205008728	17
THICK-BED	68-45	20KG	1	5014205008735	18
FAST-TRACK 2	68-47	20KG	i	5014205008759	19
FAST-TRACK 2 LATEX	68-55	5 Litre	1	5014205008803	19
FLOW-LEVEL	68-46	20KG	i	5014205008742	20
FLOW-LEVEL LATEX	68-54	5 Litre	1	5014205008810	20
	00-34	Julie		3014203000010	20
READY MIXED ADHESIVES:					
GOLD-FIX	1-16	15KG	1	5014205004577	22
SUPER-GRIP	1-1	15KG	1	5014205001194	23
SUPER-GRIP	1-1A	7.5KG	1	5014205001200	23
SUPER-GRIP	1-1B	3.75KG	4	5014205001217	23
SHOWER-PROOF	56-20	15KG	1	5014205008995	24
AQUA-TILE	45-4	15KG	i	5014205000111	25
AQUA-FIX	76-4	15KG	i	5014205000227	26
AQUA-FIX	76-2	3.75KG	4	5014205000227	26
AQUA-FIX	76-1	1.5KG	12	5014205000173	26
AQUA-FIX	76-5	0.75KG	18	5014205000173	26
MASTER-GRIP	45-7	15KG	1	5014205003747	27
CEMENT BASED ADHESIVES:					
RAPID-SET	47-3	20KG	1	5014205002276	29
TRADE-FLEX (GREY)	47-11	20KG	i	5014205004454	30
TRADE-FLEX (WHITE)	47-16	20KG	1	5014205004485	30
EASI-FLEX (GREY)	55-33	20KG	i	5014205003754	31
EASI-FLEX (WHITE)	55-32	20KG	1	5014205003754	31
		20KG			32
EASI-SET (GREY)	55-36		1	5014205009015	
EASI-SET (WHITE)	55-35	20KG	1	5014205009008	32
MULTI-FLEX (GREY)	47-22	20KG	1	5014205002382	33
MULTI-FLEX (WHITE)	47-27	20KG		5014205002801	33
EXTRA-LITE SS (WHITE)	55-37	10KG	1	5014205009022	34
EXTRA-LITE RS (WHITE)	55-39	10KG	1	5014205009046	35
GEL-TEC	83-60	20KG	1	5014205010196	36
STONE-FIX	83-59	20KG	1	5014205010189	37
SUPER-FLEX S2 (GREY)	66-3	20KG	i	5014205007752	38
SUPER-FLEX S2 (WHITE)	66-5	20KG	1	5014205010240	38
HEAT-RESIST	95-1	10KG	i	5014205008254	39

TILE GROUTS:	Product Code	Size	Qty / Case	Barcode	Page No.
TILE-GROUT (WHITE)	46-3	3KG	6	5014205000166	41
TILE-GROUT (IVORY)	46-12	3KG	6	5014205003105	41
TILE-GROUT (WHITE)	3-1	10KG	ĺ	5014205002405	41
WIDE-JOINT (STEEL GREY)	82-38	10KG	i	5014205002399	42
ANTI-MOULD (WHITE)	46-44	3KG	6	5014205004638	43
ANTI-MOULD (IVORY)	46-41	3KG	6	5014205004690	43
ANTI-MOULD (BAHAMA BEIGE)	46-10	3KG	6	5014205008063	43
ANTI-MOULD (LIMESTONE)	46-38	3KG	6	5014205004669	43
ANTI-MOULD (SANDSTONE)	46-42	3KG	6	5014205004683	43
ANTI-MOULD (GREY)	46-40	3KG	6	5014205004645	43
ANTI-MOULD (SILVER GREY)	46-15	3KG	6	5014205004043	43
ANTI-MOULD (GUN GREY)	46-27	3KG	6	5014205008971	43
ANTI-MOULD (GRAPHITE GREY)	46-24	3KG	6	5014205008957	43
ANTI-MOULD (CHARCOAL)	49-39	3KG	6	5014205004676	43
ANTI-MOULD (CHARCOAL) ANTI-MOULD (ANTHRACITE)	46-45	3KG	6	5014205004070	43
ANTI-MOULD (ANTIRAGITE)	46-43	3KG	6	5014205004652	43
ANTI-MOULD (WHITE)	46-37	10KG	1	5014205004052	43
ANTI-MOULD (WRITE)	46-34	10KG			
		10KG	1	5014205004973	43
ANTI-MOULD (LIMESTONE)	46-21		1	5014205005000	43
ANTI-MOULD (SANDSTONE)	46-35	10KG	1	5014205004980	43
ANTI-MOULD (GREY)	46-33	10KG	1	5014205004843	43
ANTI-MOULD (SILVER GREY)	46-23	10KG	1	5014205008940	43
ANTI-MOULD (GUN GREY)	46-28	10KG	1	5014205008988	43
ANTI-MOULD (GRAPHITE GREY)	46-26	10KG	1	5014205008964	43
ANTI-MOULD (CHARCOAL)	46-22	10KG	1	5014205004997	43
ANTI-MOULD (ANTHRACITE)	46-25	10KG	1	5014205006922	43
ANTI-MOULD (BROWN)	46-36	10KG	1	5014205005017	43
COLOUR-LOCK (BRIGHT WHITE)	71-3	3KG	6	5014205008391	44
COLOUR-LOCK (PARCHMENT)	71-18	3KG	6	5014205008353	44
COLOUR-LOCK (ANTIQUE WHITE)	71-20	3KG	6	5014205008377	44
COLOUR-LOCK (LATTE)	71-19	3KG	6	5014205008360	44
COLOUR-LOCK (SILK)	71-21	3KG	6	5014205008384	44
COLOUR-LOCK (MOCHA)	71-17	3KG	6	5014205008346	44
COLOUR-LOCK (PLATINUM)	71-16	3KG	6	5014205008339	44
COLOUR-LOCK (SILVER SHADOW)	71-24	3KG	6	5014205008650	44
COLOUR-LOCK (STERLING SILVER)	71-15	3KG	6	5014205008322	44
COLOUR-LOCK (RAVEN)	71-13	3KG	6	5014205008308	44
COLOUR-LOCK (NATURAL GREY)	71-14	3KG	6	5014205008315	44
COLOUR-LOCK (MIDNIGHT BLACK)	71-12	3KG	6	5014205008292	44
TILECARE:					
ALL PURPOSE TILE CLEANER	69-58	1 Litre	6	5014205004904	46
HD PORCELAIN & STONE CLEANER	69-59	1 Litre	6	5014205004911	46
GROUT FILM REMOVER	69-57	1 Litre	6	5014205004898	47
GROUT HAZE & RESIN REMOVER	83-57	1 Litre	6	5014205010202	47
MARBLE & STONE SEALER	69-51	1 Litre	6	5014205004874	48
NATURAL STONE SEALER	69-60	1 Litre	6	5014205004850	48
PORCELAIN & GROUT SEALER	83-58	1 Litre	6	5014205010219	49

All sales are subject to our Terms & Conditions, which are available either to view on our website or upon request.

# **NOTES**

# **NOTES**

	• • • •																										
••	• • • •	• • •	• • • •	• • •	• • •	• • •	• • • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• •	• • •	• • •	• • •	• • •	• • •	• • •	• • • •	• •
• •					• • •	• • •	• • • •							• • •	• • •	• • •			• • •					• • •	• • •		٠.
• •		• • •			• • •	• • •	• • •		• • •	• • •		• • •		• • •	• •				• •		• • •	• • •			• • •		٠.
• •	• • • •				• • •	• • •	• • • •	• • •		• • •				• • •	• • •	• • •	• • •		• • •	• • •		• • •		• • •	• • • •		
• •	• • • •			• • •	• • •	• • •	• • • •	• • •						• • •	• • •	• • •	• • •		• • •	• • •		• • •		• • •	• • • •		٠.
• •	• • • •	• • •		• • •	• • •	• • •	• • • •	• • •		• • •			• • •	• • •	• •	• • •	• • •		• •	• • •	• • •	• • •		• • •	• • •	• • • •	
	• • • •				• • •	• • • •	• • • •																		• • • •		٠.
• •					• • •	• • • •	• • • •																		• • •		
••					• • •	• • •	• • •															• • •			• • • •		٠.
					• • •	• • •	• • • •									• • •				• • •					• • • •		
••					• • •	• • •	• • • •							• • •	• • •							• • •		• • •	• • •		
••	• • • •				• • •	• • •	• • • •																		• • • •		
					• • •	• • •	• • • •									• • •				• • •				• • •	• • • •		
••					• • •	• • •	• • •							• • •								• • •		• • •	• • •		
••					• • •	• • •	• • • •													• • •				• • •	• • • •		
					• • •	• • •	• • • •									• • •				• • •				• • •	• • • •		
••	• • • •				• • •	• • •	• • • •												· • •						• • •		
					• • •	• • •	• • • •													• • •					• • • •		
• •						• • •	• • • •																		• • • •		
••	• • • •				• • •	• • •	• • • •												· • •						• • •		
						• • • •	• • • •																		• • • •		
••							• • • •																				
••						• • • •	• • • •																				
																						• • •					
••																						• • •			• • •		

# TRUST SUPPORT EXCELLENCE QUALITY SERVICE INNOVATION

# THE PROFESSIONALS' CHOICE

HIGH PERFORMANCE PRODUCTS FOR THE TILING & FLOORING INDUSTRY

SCAN FOR MORE INFO



- Speke Hall Industrial Estate, Speke, Liverpool, L24 1YA
- **\** +44 (0) 151 486 6101
- @ sales@palacechemicals.co.uk
- www.palacechemicals.co.uk









