



PAREX

REFURBISH IN YOUR OWN STYLE!

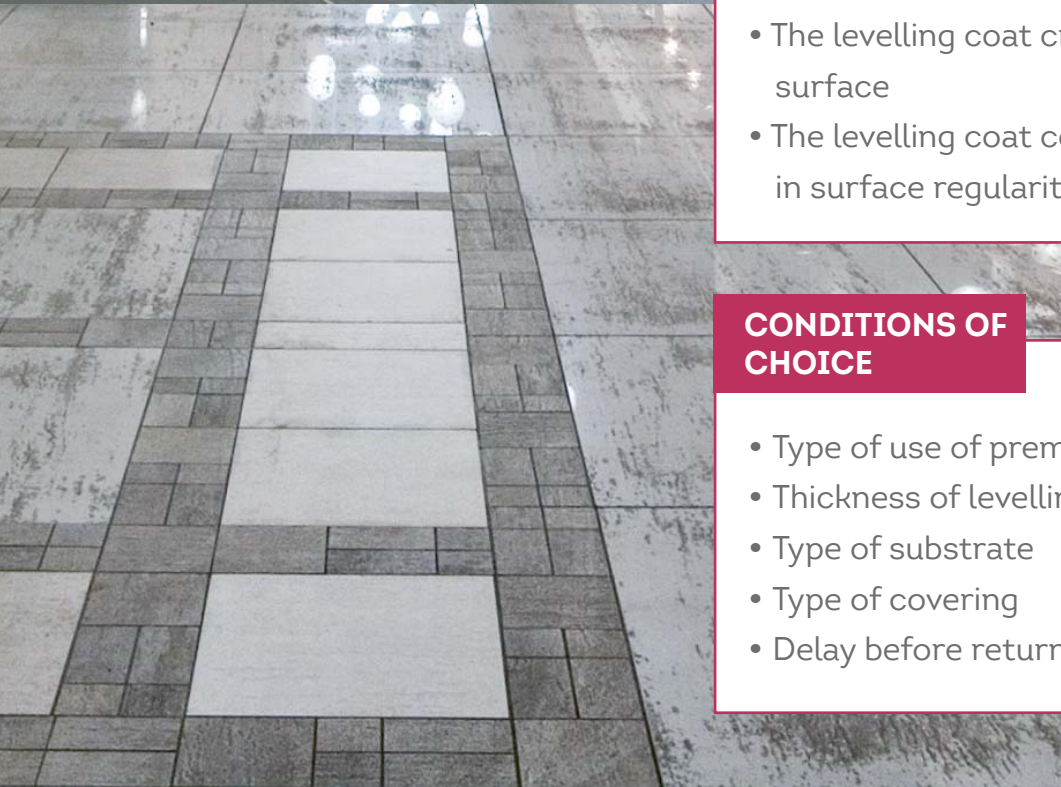
**OUR MULTI-PURPOSE HIGH PERFORMANCE FLOOR
PREPARATION AND SELF-LEVELLING PRODUCTS**

WHY USE A LEVELLING COAT?



GUARANTEE OF A HIGH PERFORMANCE SUBSTRATE

- The levelling coat prepares the substrate to receive the desired floor finish
- The levelling coat creates an even, smooth surface
- The levelling coat corrects any discrepancies in surface regularity



CONDITIONS OF CHOICE

- Type of use of premises
- Thickness of levelling coat
- Type of substrate
- Type of covering
- Delay before return to use

GUIDANCE ON APPLICATION



PROJECT PRECAUTIONS

- Temperature must be between + 5°C and + 30°C during application
- Further covering can only take place after the self-leveller is completely dry but within a maximum of 8 days
- Consult the product Safety Data sheet before using



FOR A SUCCESSFUL APPLICATION

- Prepare the substrate carefully; it must be clean, sound and dust free
- Follow the mixing instructions for best product performance
- Protect from drafts and sun during the first few hours
- In cold weather use water above + 10°C to mix with

USE A PRIMER

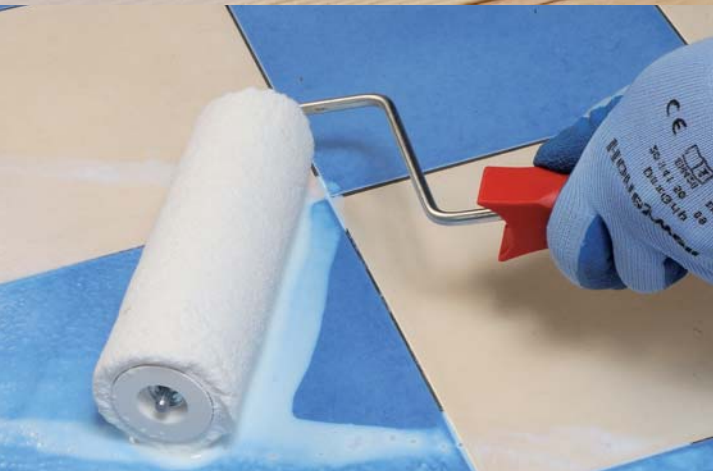
BEFORE APPLYING THE LEVELLING COAT



TO GUARANTEE GOOD ADHESION

1

- It regulates porosity
- It strengthens the cohesion of porous substrates
- It creates an adhesive bond on smooth surfaces
- It facilitates application and spreading of the coating
- It prevents the surface bubbling



FOR EFFECTIVE APPLICATION

2

- Cover the primer after application (do not leave longer than 24 hours or less in hot weather), otherwise apply a new coat of primer
- Check the primer is dry to the touch before covering

ALWAYS APPLY A PRIMER BEFORE A LEVELLING COAT

3

165 PROLIPRIM UNIVERSEL

Multiple substrates – porous and sealed
Doesn't stain; white when applied, translucent when dry

163 OMNISOL

Thick renovation primer for all substrates
Ideal for wood floors and flexible substrates



174 SOLISS

NEW!

Light traffic use, offices, classrooms
 New and renovation projects
 High self-smoothing capacity
 Rapid setting: can take traffic in 3 hours
 Pumpable or hand application product
 High impact resistance



188 OMNICHAPE FIBRÉ

Light traffic use, offices, classrooms
 Interior and exterior use
 Fibre enhanced
 Up to 40mm in a single pass
 Good for forming slopes $\leq 2\%$
 Can be painted
 Pumpable or hand application product



176 SOL 4000

High traffic use, airports, hospitals, supermarkets
 High mechanical performance
 Up to 20mm in a single pass
 Pumpable or hand application product
 Multi-purpose: new and renovation projects



190 SOLEXTRÊME

Suitable for all solid substrates including anhydrite screeds
 Cement free - No shrinkage
 Old & new substrates
 May be applied in thin or thick layers
 Rapid, even hardening
 Pumpable or hand application product



177 SOLRAPID

Rapid - Interior - High traffic use, airports, hospitals, supermarkets
 Rapid curing: can be covered in 2 hours
 High mechanical performance
 Good for forming slopes $\leq 3\%$
 New and renovation projects
 Pumpable or hand application product



192 SOLCHAPE EXPRESS

Screed for high traffic use, airports, hospitals, supermarkets
 Rapid hardening and curing binder
 Creation of sloping forms
 Internal and external use
 30 - 100mm thickness



184 SOLFLEX

Renovation and wood floors
 Fibre enhanced
 Up to 20mm in a single pass
 Suitable for thin applications
 Pumpable or hand application product



194 LANKOPENTE

Screed for high traffic use, airports, hospitals, supermarkets
 Ready to use screed mortar
 High performance
 Rapid hardening and curing
 May be used with adhesive or loose
 Internal and external use
 Suitable for wheelchair use
 10 - 80mm thickness



187 OMNICHAPE

Light traffic use, offices, classrooms
 Up to 40mm in a single pass
 Creation of sloping forms $\leq 2\%$
 Can be painted
 Pumpable or hand application product



SELECTION Guide

	174 SOLISS	176 SOL 4000	177 SOLRAPID	184 SOLFLEX	187 OMNICHAPE	188 OMNICHAPE FIBRE	190 SOLEXTREME	192 SOLCHAPE EXPRESS	194 LANKOPENTE
Standard	Light traffic domestic, offices, classrooms	High traffic Airports, hospitals, supermarkets	High traffic Airports, hospitals, supermarkets RAPID SET	Light traffic domestic, offices, classrooms FIBRE ENHANCED	Light traffic domestic, offices, classrooms	Light traffic domestic, offices, classrooms FIBRE ENHANCED	Light traffic domestic, offices, classrooms CEMENT FREE, NO SHRINKAGE	High traffic Airports, hospitals, supermarkets RAPID SET	High traffic Airports, hospitals, supermarkets RAPID SET
Thickness (mm)	1-10	3-20	3-10	3-20	5-40	5-40	1-30	30-100	10-80
Screed									
Rapid									
New									
Renovation									
Wood substrates									
Anhydrite screed									
High traffic									
Interior									
Exterior									
Water under-floor heating									
Electric under-floor heating									

Pack size (kg) : 25
Pallet weight (tonne) : 1.2

For over 30 years now, our regional network of specialized technicians has been providing the very best back-up service and technical advice to customers throughout the UK.

Technical support:

- ▶ Provide specialist support on a project by project basis
- ▶ Provide written recommendations & guidance

Getting started:

- ▶ Our technicians will be delighted to come to your site and provide key advice on using our products

Technical Info service

Telephone

01827 711755

Fax

01827 711330

Email: enquiries@parex.co.uk

PAREX

Parex is the brand name of Parex Group SA

PAREX LTD - Holly Lane Industrial Estate, Atherstone, Warwickshire, CV9 2OZ

Find us at www.parex.co.uk