

# DPR SAND FINE/SAND COARSE/ SAND SMOOTH

## READY TO USE ACRYLIC/SILICONE FINISH



**FINISHES**  
SAND FINE  
SAND COARSE  
SAND SMOOTH



### DESCRIPTION

Pre-mixed, vapour permeable, ready to apply Acrylic/Silicone-based decorative coating for external and internal walls. Finished appearance is based upon grain size.

- DPR (Dirt pick-up resistance). The surface of the coating hardens and does not soften again under heat. The non-tacky surface provides high resistance to the accumulation of dirt, mould and pollutants.
- Excellent hiding power and flexibility characteristics.
- DPR finishes are water-vapour permeable. They do not create a vapour retarder.
- Product also known as REVLANE TALOCHE FIN (SAND FINE) and REVLANE TALOCHE GROS (SAND COARSE).

PAREX are able to offer a premium range of DPR finishes. DPR OPTIMUM PREMIUM range offers increased weather resistance, abrasion resistance, and improved UV resistance stabilisation. Extended warranty. Available in finishes:

- Sand Smooth
- Sand Fine
- Sand Coarse

# PAREX

### SUBSTRATES

#### SUITABLE FOR

- In situ and pre-formed concrete: If required level the surface first with Parex base coat MAITE MONOCOMPOSANT.
- Base coats in accordance with BS EN 13914-1.
- Parex MAITE MONOCOMPOSANT base coat.
- Parex grey one-coat renders e.g. PARMUREX or Parex waterproofing undercoat systems.
- Parex coloured one-coat renders e.g. MONOREX GF.
- PAREXDIRECT or PAREX THERM range of Thermal Insulation Systems.
- Internal walls, drylining, plaster (gypsum) substrates: Prepare and apply 310 PRIMER.
- Painted substrates: The existing paint must demonstrate adequate adhesion or be removed. Prime the surface with 310 PRIMER.
- Parex profiles.

#### UNSUITABLE FOR

- Lime based substrates.

### SUPPORTING PRODUCTS

- 310 PRIMER - Substrate primer - pg 86.
- 600 SEALER - UV stabilisation - pg 104.
- REVLANE FIXATEUR - Substrate stabilisation - pg 26.
- ACCEL - DRY - Drying accelerator for cool and moist conditions - See web site [www.parex.co.uk](http://www.parex.co.uk)

### TECHNICAL CHARACTERISTICS

#### COMPOSITION

Ready-to-use liquid containing:

- Binder base: 100% acrylic polymer with surface hardening properties.
- Aggregate: Pure crushed marble, rust free.
- Water based.
- Pigment base: Titanium dioxide.
- Specific admixtures: Biocide, mildew, algae protection.
- Vapour permeable.

#### FINISHES

- SAND FINE: 1.0 mm.
- SAND COARSE: 1.8 mm.
- SAND SMOOTH: 0.5mm.

For additional information on the finishes refer to Textured Finishes on pg 92.

#### COLOUR

- White or tinted to desired colour.
- RAL, BS, Dulux or other paint system colours.
- Parex has a colour choice of over 30,000 formulations so colour choice should never be an issue.

NEED A COLOUR MATCH? - send us a sample and we can!

For best colour consistency, use DPR finish with the same batch number within a wall section. Keep container closed when not in use.

The information provided in this document results from our knowledge of the products and our experience. On-site results may vary, in particular according to the product application methods adopted. Where application methods not covered by this document are used, customers must request specific additional information and/or carry out a representative test before using the products. The above-mentioned information in no way constitutes a warranty relative to the use of the products. Our general terms and conditions of sale shall prevail, in any event, on the information provided in this document. Prior to application, customers and users are requested to check that they have the latest version of this document.

If you would like a Pre-Render Inspection form go to our website [www.parex.co.uk](http://www.parex.co.uk)

## INSTRUCTIONS

### SUBSTRATE PREPARATION

- The substrate must be flat, sound, clean and free from dirt and dust.
- The line and level of the substrate in new work must meet the requirements in BS 8000-3.
- On Parex approved render board, apply a layer of MAITE MONOCOMPOSANT base coat embedded with 355 AVU reinforcing mesh.
- The application of a layer of 310 PRIMER may be required first using a woollen roller.
- On soft or porous bases, apply a layer of REVLANE FIXATEUR and after drying, a layer of 310 PRIMER (Consult technical datasheets for REVLANE FIXATEUR and 310 PRIMER).
- Avoid application in direct sunlight in hot weather.

### EQUIPMENT REQUIRED

- Stainless steel float.
- Smooth plastic plastering float.

### PRODUCT PREPARATION

- Thoroughly mix the product in the bucket until it is of an even consistency.

## APPLICATION

### DPR SAND FINE & SAND COARSE

- Apply the DPR finish in an even thickness, using a flexible stainless steel float. The thickness of the finish will be according to the size of grain.
- Always maintain a wet edge and work to corners and joints.
- Finish off with a smooth plastic plastering trowel in a regular motion and in the direction of the required dragged effect. Alternative effects can be created. Continuously dry clean the float during texturing. Use consistent pressure and motion to achieve the desired finish.

### DPR SAND SMOOTH

- To achieve a consistent texture, SAND SMOOTH finish should be sprayed. Floating the sprayed finish is not recommended as a uniform smoothness will not be achieved.
- SAND SMOOTH Finish can be trowelled smooth to simulate the texture of limestone. To create this finish, apply in two tight coats. Allow the first coat to dry enough that it will not be disturbed during application of the second coat. When the second coat is partially dry, trowel the surface to the desired smoothness. Light, consistent misting with water during smoothing will increase the smoothness. Variations in colour tint and smoothness should be expected when creating this finish.

### COVERAGE

- For best colour consistency use finish with the same batch number within a wall section. Keep container closed when not in use.
- SAND FINE: 13 to 14m<sup>2</sup> per 29.5kg bucket.
- SAND COARSE: 10 to 11m<sup>2</sup> per 29.5kg bucket.
- SAND SMOOTH: 26 to 28m<sup>2</sup> (when sprayed - recommended) 17 - 19m<sup>2</sup> (hand applied) per 29.5kg bucket.
- Coverage may vary depending on the condition of the substrate, method of application and finish thickness.

### PRECAUTIONS

- For professional use only.
- Do not apply to a frozen substrate, where there is a risk of frost, on wet substrates, in rain or foggy weather or if there is a strong, hot and dry wind.
- Temperature range: +5°C to + 30°C.
- In order to avoid traces of rust during application, only use stainless steel tools.
- To reduce the risk of joint marks when applying the product over a large surface, proceed in steps of 20 to 25 m<sup>2</sup>, areas and create false joints by using a strip of adhesive tape.
- Protect surfaces and exposed areas from rain during and immediately after application.
- Apply protection to all adjacent surfaces and exposed areas prior to application and leave in place until the material has fully cured.

### DRYING TIME

- 24 hours under normal conditions.
- High humidity and low temperatures extend drying time.

### CLEANING

- Water soluble prior to drying.



### PACKAGING

29.5kg net weight in plastic buckets.

### STORAGE

1 year from date of manufacture if stored in unopened original packing in dry, frost-free conditions. Store away from high temperatures and sources of heat.

- Protect from sun at all times
- Do not stack more than 3 buckets high.

### WARRANTY

Manufacturer's liability.

Please note: The same colours in a different Parex product may vary if placed next to this finish. Parex cannot guarantee a colour match and it is the customers responsibility to carry out a sample panel first before application to check the colour meets with their requirements. Parex reserves the right to minor colour deviations due to raw material variations. This applies especially to supplementary orders.

### REFERENCE DOCUMENTS

- European Technical Approval - 04/0014 NEW 2010 Approvals Pending. Technical Application Document Ref DAT7/04-1376.
- IAB certification 09/0332.
- IAB certification 09/0342.
- BBA certification 10/4275.

### PRECAUTIONS

Read and follow the guidelines in the Health and Safety datasheet for this product.

### TECHNICAL ASSISTANCE

PAREX will, on request, provide information and assistance to companies in relation to the use of a specific product.

Such assistance shall not be associated with structural and design conception, nor assume or accept liability for compliance of substrates, nor compliance to instructions provided.

### Technical Information

**01827 711755**

Download the technical datasheet and consult the health and safety document on our new site: [www.parex.co.uk](http://www.parex.co.uk)