REVLANE+ REGULATEUR

PAREX
Building expertise together

SUBSTRATE PREPARATION FOR THE PAREXTHERM ACRYLIC AND PAREXDIRECT ACRYLIC RENDER SYSTEMS





DESCRIPTION

REVLANE+ REGULATEUR is an acrylic- based, ready-to-use coloured primer designed to adjust the base absorption to substrates and increase the depth of colour prior to the application of Parex REVLANE+ top coat finishes. REVLANE+ REGULATEUR can be hand or spray applied, is water-vapour permeable and does not create a vapour retarder.

SUBSTRATES

SUITABLE FOR

- In situ and pre-formed concrete.
- Base coats in accordance with BS EN 13914-1.
- PAREX grey one-coat renders e.g.
 PARMUREX*, MONOGRIS E*, Parex waterproofing undercoat systems.
- PAREXTHERM range of External Wall Insulation Systems (EWI).
- PAREXDIRECT render systems.
- Internal walls, plaster (gypsum) substrates.

TECHNICAL CHARACTERISTICS

DENSITY

■ 1.50 ± 0.05

COMPOSITION

- Binder base: 100 per cent acrylic.
- Water based.
- Colour: white or tinted to desired colour.

EQUIPMENT REQUIRED

Woollen roller, brush or suitable spray equipment.

Clean all tools with water after the application.

PRODUCT PREPARATION

- Thoroughly mix the product in the container until it is of an even consistency.
- When mixing avoid creating air bubbles or foam.

COLOUR

COMPOSITION

Available in a range of standard shades which will depend upon the finishing colour of the REVLANE+ top coat finish.

Colour references for REVLANE+ REGULATEUR PRIMER to suit top coat colours

PB20 - Blue shades

PG00 - White and Cream shades

PG30 - Grey shades

PG50 - Dark Grey shades

PJ40 - Yellow shades

PR60 - Red shades

PT90 - Orange shades

PV30 - Green shades

REVLANE+ REGULATEUR

PAREX
Building expertise, together

SUBSTRATE PREPARATION FOR THE PAREXTHERM ACRYLIC AND PAREXDIRECT ACRYLIC RENDER SYSTEMS

A full range of project specifications for different substrates and systems using Parex products are available through the NBS Scheme or directly from Parex Ltd.

Visit the Parex website for regular updates, a Pre-Render Inspection form or refer to the PAREX TECHNICAL INFORMATION SHEETS for additional guidance.

INSTRUCTIONS

SUBSTRATE PREPARATION

The substrate must be clean and free from dirt and dust.

APPLICATION

- Apply REVLANE+ REGULATEUR using a woollen roller, brush or spray equipment.
- Allow to dry for 2 to 12 hours according to the temperature and the substrate, before applying the top coat finish.
- REVLANE+ REGULATEUR must be completely dry before any Parex finish is applied.

COVERAGE

These values are provided as guidance only and may vary subject to substrate conditions. One coat application: 80 to 100m² per container, approximately, depending on the method of application and surface to which it is applied.

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.
- 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.
- Temperature range: +5°C to + 30°C.

DRYING TIME

Approximately 1/2 to 4 hours depending on temperature, humidity and substrate.



PACKAGING

20kg container.

STORAGE AND SHELF LIFE

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.

REFERENCE DOCUMENTS European Technical Approvals:

- ETA-04/0014 PAREXTHERM Mineral, Acrylic & Dash Systems on EPS.
- ETA-11/0110 PAREXTHERM Mineral, Acrylic & Dash Systems on Mineral Wool.
- ETAG 004 2012 PAREXTHERM Mineral, Acrylic & Dash Systems on Phenolic.

British Board or Agrements:

■ BBA 10/4725 - PAREXTHERM on Siniat Weather Defence board.

Irish Agrements:

• 09/0342 - PAREXTHERM systems.

Additional certifications:

- LABC and LABSS registered details
- Premier Guarantee Warranty product.

HEALTH AND SAFETY

Wear suitable protective clothing, gloves and eye / face protection. This product contains materials which may cause an allergic reaction, is irritating to eyes and harmful if swallowed. In case of contact, seek medical advice. Keep out of the reach of children.

Read and follow the guidelines in the Health and Safety data sheet 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: **www.parex.co.uk**

