



Technical Data Sheet

PROREND COLOURTEX PRIMER

DESCRIPTION

ProRend Colourtex Primer is a quartz-containing, pigmented primer with stabilising capacity. ProRend Colourtex Primer can be applied both internally and externally and is an essential base component in the composition of durable ProRend synthetic bound resin render systems. ProRend Colourtex Primer provides excellent adhesion, is permanent elastic, vapour permeable and impervious to torrential rain.

COMPOSITION

High-quality, factory composed solvent-free primer on a base of acrylate dispersion. Quartz-containing with additives for better stabilising capacity.

CHARACTERISTICS

ProRend Colourtex Primer is applied on mineral backgrounds. Especially used for improved adhesion of ProRend synthetic resin bound Colourtex finishes. Always apply ProRend Colourtex Primer in the colour of the desired finish.

COLOURS

12 Standard colours plus RAL, NCS, BS 4800, Sto, K Rend and Weber colour matches.

PACKAGING

16kg Tubs
44 Tubs per pallet

COVERAGE

With a substrate of ProRend Float or ProRend Rapid ~ 35m² per bucket.
With a substrate of ProRend Prep or ProRend Lite ~ 45m² per bucket.

STORAGE

Store in cool, dry conditions at temperatures greater than 5°C. Protect from sunlight and sources of direct heat. The container should be kept closed when not in use. Do not stack more than four containers high

BS EN 13914-1:2005

Design, preparation and application of external rendering and internal plastering should be followed at all times.

SITWORK

Scaffolding must be independently tied, to allow uninterrupted application. Any faults in the structure, particularly those which may lead to moisture penetration, must be rectified.

SITE CONDITIONS

Do not apply in rain or in temperatures below 5 or above 30 degrees centigrade. ProRend Colourtex Primer must not be applied to frozen or thawing substrates. If the coating must be applied in adverse weather conditions, it is essential to protect both the working area and finish before and after application.

SUBSTRATE

ProRend Colourtex Primer may be applied to ProRend basecoats or new smooth, flat sand and cement render

SAS (Europe) Ltd | Cheriton Bishop | Devon | EX6 6JE
T: 01647 24620 | F: 01647 24020 | info@sas-europe.com | www.sas-europe.com

RAINSCREEN | INSULATION | RENDER | MESH | BEADS



Technical Data Sheet

PREPARATION

Thoroughly remove old, dusty, dirty and loose plaster and paint layers. Remove grease and dirt with Strikolith Strikoclean. Cover parts that do not have to be treated with ProRend Colourtex Primer with paper and tape, remove them directly after applying the primer.

With internal applications: Treat strong suction and Gypsum bound backgrounds (e.g Gypsum blocks) in advance with one layer of Deep Primer. Powdering and sandy backgrounds must be treated with two layers of ProRend Deep Primer, applied wet on wet.

With external applications: Carry out repairs, depending on the kind and quality of the background, with a suitable ProRend mineral plaster. Allow a long drying time, if calcareous products have been used for repairs or plastering of the surface. Prepare with one layer of ProRend Deep Primer after complete drying.

APPLICATION

Dilute ProRend Colourtex Primer with 5-10% tap water and apply with a block brush or roller. Drying time should be a minimum of 24 hours. Clean brushes with water after use.

HEALTH & SAFETY

Refer to material safety data sheet for full details of safety measures

TECHNICAL DATA

S.G.:	~1.6 g/cm ³
pH value:	~7-9
Viscosity:	29000-31000m Pa.s

nb. Subject to alteration due to technical developments.

SAS (Europe) Ltd | Cheriton Bishop | Devon | EX6 6JE
T: 01647 24620 | F: 01647 24020 | info@sas-europe.com | www.sas-europe.com

RAINSCREEN | INSULATION | RENDER | MESH | BEADS