

rialto primer



Penetrating fixing colorless priming coat for interiors and exteriors

rialto primer is a penetrating fixing colorless priming coat for interiors and exteriors treated with selected additives in order to achieve particular penetrating properties and improve adhesion.

PROPERTIES

rialto primer is marked by and stands out for the following characteristics:

- it provides excellent adhesion
- it is permeable by water vapor
- it is non-toxic
- it is non-flammable
- specific gravity: 1.03 kg/l
- pH: 5.5 ± 0.5
- viscosity: 600 ± 100 mPas
- dry residue: 45 ± 1% by weight

PURPOSES

rialto primer is particularly suitable for:

- undercoats and for absorption control on interior and exterior surfaces
- binder for dusty gypsum plasterboard or gypsum walls
- anchoring surfaces such as polystyrene or polyester panels which become dusty owing to exposure to UV rays

WORKING INSTRUCTIONS

- before applying **rialto primer** remove any loose material, loose paint film by using a hard bristle brush or scraper; remove any traces of mould
- dilute with water according to whether **rialto primer** is to be used on:
 - interior plasters or gypsum surfaces **rialto primer**/water ratio: 1:8)
 - old washable paint, temper, tuff, bricks and artificial stone (**rialto primer**/water ratio: 1:6)
 - exterior plasters as a binder and fixing agent (**rialto primer**/water ratio: 1:10)
- apply **rialto primer** with brush, roller or spray
- should absorption of surface be particularly high, apply two coats at 3-4 hours intervals between coats. Do not create superficial films
- brushes and any other utensil must be cleaned with water immediately after use

- do not apply in case of relative humidity >80%
- allow at least 6 hours to dry before applying finishing products
- do not apply **rialto primer** during rainy weather or on frozen surfaces
- do not apply at air surface temperature below 5°C (41°F) or exceeding 35°C (95°F)
- store **rialto primer** at temperatures above 5°C (41°F) and not exceeding 40°C (104°F)
- dispose of product with care
- dispose of waste through authorized waste disposal services

COVERING CAPACITY

The spreading rate is calculated according to dilution and surface to which the product is applied.

The spreading rate ranges from 40 m²/l to a maximum of 50 m²/l (2,000 sq.ft./gal).

PACKAGING

rialto primer is available in 1 l, 5 l and 20 l containers.

For further help or information regarding the products in the **rialto** range contact your local dealer.

Every care has been taken to ensure that the information provided in this technical data sheet is accurate. **rialto** is unable to guarantee results as it has no control over the conditions under which its products are applied.