

# High coverage and wide colour offer

## Weather resistant

## Long-term protection and high durability

## Good water vapour permeability

## **Excellent adhesion**

#### DESCRIPTION

Primalex Facade is a high quality, water-based and acrylic resin based paint formulated for exterior use. It provides a smooth and durable matt finish and offers excellent weather resistance.



#### **RECOMMENDED USES**

For outdoor use especially on all sound mineral substrates and plasters (cement, concrete, lime-cement) and intact dispersion coatings, gypsum substrates in interior, etc. Recommended for quality and diffusible facade coatings where preservation of the surface texture is required.



### SURFACE PREPARATION

All surfaces to be painted should be clean, dry, degreased (optimally cleaned with pressure water) and free from loose and flaking material (salt or corrosion). Use effective agent for eventual removing of algae and fungi. Repair cracks with suitable sealant and defective areas.

#### Newly plastered or concrete surfaces

Paint new lime and cement plasterwork in 4 weeks after rendering. Prime bare surfaces with Primalex Primer as directed on the packaging.

## Old, previously painted surfaces

Before painting (renovation) of the already painted surfaces, old coats should be checked for suitability, firmness and adhesion. Remove all old, poorly bounded, or flaking paint coats by sanding, brushing or scraping-off until the proper surface is uncovered. Clean original, chalking or otherwise dirty surfaces with pressure water. After wet cleaning, leave the area dry completely before the next treatment. Stabilise surfaces of a highly porous or friable nature with Primalex Primer as directed on the packaging.



## PREPARATION OF THE PRODUCT

Stir carefully in the container (don't stir in any air bubbles). Necessary amount of the paint is determined by square meters to be painted, specific surface and average spreading rate. If more than one can of a paint is to be used in the same area, intermix before use.



## APPLICATION

Easy to apply by brush or roller. Also suitable for application by spray. For first layer, if necessary, dilute with clean water up to 10 %. For second layer maximum 5 %. The recommended number of layers is 2. Apply the second coat after the first one dries completely. Paint new lime and cement plasterwork in 4 weeks after rendering. Apply in air and surface temperature of +5 to +25°C and relative air humidity between 45-70 %. Do not apply when rain is imminent.



#### **DRYING TIME**

Surface, humidity and temperature considerably influence the drying time and applicability of the second coat. In case of higher moisture and lower temperature the drying time is prolonged. At +23°C and up to 65 % relative humidity, the surface is recoatable after 8 hours.



#### **CLEANING**

Remove as much product as possible from application equipment before cleaning. Replace lid firmly. Clean equipment immediately after use with warm soapy water and rinse thoroughly. Some local authorities have special facilities for the disposal of waste coatings. Do not empty into drains and watercourses.



## TRANSPORTATION & STORAGE

To avoid risk of spillage, always store and transport in a secure upright position. Store at the temperatures from  $+5^{\circ}$ C to  $+25^{\circ}$ C. Protect from frost.

If stored as prescribed in closed container the product will retain its utility characteristics at least by the date printed on the packaging.



## **HEALTH & SAFETY**

Detailed health & safety information is available in Safety Data Sheet that can be downloaded at our website www.primalex.eu.







## **TECHNICAL PARAMETERS**

Density (g/cm³) 1,32 - 1,53
Solid content (%) 50,0 - 65,0
Coverage in 1 layer up to 9 m²/l depending on the nature and porosity of the surface (EN 1062

Brightness G3 (EN 1062)
Blayer thickness (dry film) E3 (EN 1062)
Water vapour permability V1 (EN 1062)
Wliquid-state water uptake W2 (EN 1062)
Wcrack-bridging ability A0 (EN 1062)

#### **AVAILABILITY**

Colour white, bases L, D, Z - tintable to a range

of colours available in the Colour Center PPG

Finish matt Sizes 5 L, 10 L, 15 L



