



Good coverage and whiteness

Exceptionally vapour permeable

Quick drying and durable matt finish

Great application properties

Quality + Economy

DESCRIPTION

Primalex Project is a high quality yet economical water-based interior wall paint with good whiteness leaving permeable breathable finish. It is very easy to apply proving durable matt finish. Can be tinted with recommended liquid colours.



RECOMMENDED USES

Ideal for new and renovation coatings on all common surfaces in living and working areas in interior such as e.g. plasters, concrete, gypsum, woodchip, wallpaper, gypsum plasterboards.



SURFACE PREPARATION

All surfaces should be sound, clean, dry and free from grease. Remove any flaking, non-adhering parts and repair the cracks 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

Rub down sound glossy surfaces with fine waterproof abrasive paper, remove dust and if needed rinse thoroughly. Allow substrate to dry completely before applying a pre-coat of 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. When using a roller, do not overfill the tray. Ensure roller is loaded evenly. If using a brush, load generously. Apply liberally and evenly, avoid overspreading.

Seal absorbent surfaces with a coat of Primalex Project thinned up to 10 % with clean water. Occasionally, stir the diluted paint during painting. After drying completely, apply a second coat of undiluted paint. Apply in air and surface temperature of +5 to +25°C. Insure good ventilation during application and drying.

For spraying, the spraying parameters should be adjusted specifically to the given type of device.

Applicable adjustments for airless spraying:

Nozzle 0,018" - 0,026" **Pressure** 150 - 180 bar **Nozzle axis** 50°

Dilution with approx. 2 % water



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 2 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°C to +25°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)
 1,46 - 1,50

 Solid content (%)
 51,0 - 54,0

 Wet Scrub Resistance
 class 5 (EN 13300)

 Coverage in 1 layer
 8 - 10 m²/l class 2 (EN 13300)

 (4,8 m²/l spreading rate)

 Whiteness (%)
 84 - 88

AVAILABILITY

 Colour
 white

 Finish
 matt

 Sizes
 5 L, 10 L, 15 L