

PREMIUM BRILLIANT WHITE WEATHERCOAT



Robbialac Premium Brilliant White Weathercoat offers better whiteness, better opacity and better coverage to provide your exterior walls with a rich luxurious finishing expanding your space. It is a high opacity water-borne matt emulsion for exterior use.

KEY BENEFITS







High Opacity



ligher Whiteness

AVAILABLE PACKAGE SIZES



COLOUR RANGE



Brilliant White

FINISH

Matt

VOLUME SOLIDS



DRYING TIME

(Depends on surface temperature and humidity)



Under normal drying conditions touch dry 1-2 hours,



recoat able after 4 hours.

recourable diter 4 not

Pigment

Titanium Dioxide

Colour Pigments

Extenders

COMPOSITION

Binder

Vinyl acrylic copolymer

Solvent

Water

SPREADING RATE



64-107 sqft per liter on smooth surfaces, depend on type of primer. (If applying Clear coat as an Undercoat, the above figure will come down below 64 sqft per liter)

The figure coated here would be an approximate valuedue to variation at surface conditions. Hence if in doubt apply small trial area.

VOC CONTENT

EU limits value for this product (cat. A/a): 75 g/l (2007) / 40 g/l (2010) This product contains max. 19 g/l VOC

FLASH POINT

Not applicable

COATING SYSTEM

Apply two coats

APPLICATION

Stir well before use, apply by brush or roller. Dilution Level is 30% by volume or as required. For spray excess dilution will be required. Since slight color variation may occur between the batches it is advised to use one batch number or same date of manufacture for one wall.

PREPARATION

New Surface

Surfaces must be sound, clean, suitably dry and free from anything that will interfere with the adhesion of the materials to be applied. Powdery, polished plaster or damps surfaces should be primed with Robbialac Tuffkote Clear Sealer/white, Robbialac Crack Bridging primer or Robbialac Aqua Block. Porous surfaces should be primed with Robbialac Wall Filler thinned with clean water up to 50% by volume.

Previously Decorated Surfaces

Surfaces must be sound, clean, suitably dry and free from anything that will interfere with the adhesion of the materials to be applied e.g. dirt, grease etc. Remove all loose, failing or suspect paint. Remove all dust, Organic growth and treat the areas with Fungicidal Solution if necessary. Fill any fixing holes, cracks and shallow surface defects with Robbialac Wall Filler. Wash remaining sound paint with hot water and liquid detergent solution to remove any contaminants, frequently changing the water. Any glossy or eggshell surfaces should be wet abraded to provide rough surface. Rinse with clean water to remove all residues. Allow to dry. If after cleaning any areas still contaminated with substances likely to cause staining and/or bleaching, prime with one coat of Robbialac Tuffkote Clear Sealer, Crack bridging primer or Aqua Block.

CLEANING

Wash with clean water immediately after use.

HEALTH AND SAFETY

Please refer to the Safety, Health and Environmental Information on the container and Material Safety Data Sheet. When preparing all surfaces avoid the inhalation of dust and/or metal particles. Wear a suitable facemask. Store in secure, dry conditions and inaccessible to children or animals. Containers should be kept closed during storage. Do not empty into drains, watercourses or access routes to septic tanks.

DISCLAIMER

The information provided on this data sheet is not intended to be complete & is provided as general advice only. It is the responsibility of the user to ensure that the product is suitable for the purpose for which wishes to use it. As we have no control over the treatment of the product, the standard of surface preparation of the substrate or other factor affecting the use of this product, we are not responsible for its performance nor would we accept any liability what so ever or how ever so ever arising from the use of this product unless specifically agreed to in writing by us. The information contained in this data sheet may be modified by us from time to time, and without notice in the light of our experience & continuous product development.