

ALL WEATHER

Brighto All Weather is an excellent quality emulsion, which gives highly durable finish to all types of exterior masonry works. The smooth finish of Brighto All Weather has the highest degree of durability and resistance to all types of weather conditions. It is specially developed for exterior use.

USAGE:

Brighto All Weather is used for new or previously painted exterior masonry surfaces such as brickwork, plaster and cement rendering.

PACK SIZE: 1L 4L 16L

COLOR RANGE: See appropriate shade card

DRYING TIME:

Depends on temperature, humidity, air movements and film thickness

Touch dry: 2-3 Hours

Recoat: 6-8 Hours

APPLICATION: Brush Roller Spray

THINNING:

Brush or Roller: 10-25 %

Conventional spray: 30-40 %

CLEANING UP:

Clean all equipment with water after use.

SPRAY RECOMMENDATIONS:

Conventional spray satisfactory through most equipment.

SURFACE PREPARATION:

New, bare, old or previously painted surfaces must be clean, dry and free from dust or wax. Clean the surface by rubbing down with abrasive paper. Brush down previously painted surface completely and make the surface smooth. For large holes and cracks, use plaster of Paris or white cement. Allow it to dry, rub down the surface with abrasive paper. Apply Brighto Exterior Primer in order to seal the surface from water and salts. Allow surface to dry completely. Apply Brighto Exterior Filler and allow it to dry. Rub down the surface with abrasive paper and dust it off. Now the surface will be smooth and ready for Brighto All Weather to be applied. Stir the paint thoroughly before use.

FILM PROPERTIES:

Water Resistance: Resistant to the levels of atmospheric humidity present in normal environments.

COMPOSITION (nominal):

Pigment: Lightfast Pigments

Binder: Acrylic Copolymer Emulsion.

Solvent: Water

VOLUME SOLIDS:

White 43 + 2% (nominal), other colors will vary

FILM THICKNESS/COAT:

Wet: 75-100 Micrometres Dry: 32-43 Micrometres

THEORETICAL COVERAGE:

The spreading capacity of this products will vary considerably according to the roughness and porosity of the surface.

On smooth surface of average porosity 10-14m²/litre/coat.