



IDEAL ALL WEATHERGUARD EMULSION

PRODUCT DESCRIPTION AND USES

Ideal All-Weather Guard is a uniquely formulated coating based on Pure Acrylic emulsion. Ideal All-Weather Guard's highly bound film offers excellent flexibility, toughness and low dust retention properties. It contains additional biocides to combat attack from mould and algae. Ideal All-Weather Guard gives a smooth finish which discourages industrial pollution, contamination and collection of dust hence ideal for use in coastal areas and is a preferred product for hotels, high rise buildings and private housing.

Advantages.

- Ideal All-Weather Guard maintains surfaces clean for longer compared to Matt Emulsion paints reducing frequency of decoration.
- It has good hiding power, quick dry and easy to apply.
- No primer is required on new and previously painted surfaces.
- Ideal All-Weather Guard allows new walls containing moisture to breath/dry out.
- It is flexible and durable and has excellent fungicidal resistance.

SURFACE PREPARATION

New walls

Surfaces must be clean, dry and free from loose materials. Apply 3 full coats of Ideal All-Weather Guard, thinning down the first coat to allow maximum penetration. Allow 4 hours between coats.

Chalky/powdery or flaking surfaces

Using stiff fiber or nylon brushes remove all loose and friable materials. When the surface is clean, apply one liberal coat of Ideal Exterior Primer followed by 2 coats of Ideal All-Weather Guard Emulsion. Allow 4 hours between coats.

Previously painted surfaces in sound conditions.

Sand down the existing coat to a firm base. Then apply 2 coats of Ideal All-Weather Guard Emulsion. Allow 4 hours between coats.

FINISH

Matt

APPLICATION

By brush, roller or airless spray.

THINNING AND MIXING.

Use clean tap water 30%-35%.

EQUIPMENT CLEANING

Clean equipment with water.

DRYING TIME

4 hours.



COLOUR RANGE

Brilliant White, Black, BS 4800 Colour range, Ideal Classic Colour range & all NCS colours

SPREADING CAPACITY

10-12 m2 per litre at 40 microns DFT depending on the surface, however the table below shows approximate spread rates for different surfaces.

Surface type	New or Unpainted	Previously painted
Smooth- Lime Plaster	12 -14	13 - 17
Cement-Wood Float	10 -12	12 -14
Tyrolean / Roughcast	2 - 4	3 - 5

PACK SIZES

1 litre, 4 litres and 20 litres.