



## **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.