## PLASCON ROOF PAINT

### PRODUCT DESCRIPTION AND USES

Based on a flexible alkyd and inert pigments, Plascon Roof Paint offers maximum protection for galvanized roofs and exposed Iron and Steel structures. As a flexible film coating, Plascon Roof Paint will withstand extreme weather variation and the resultant dimensional changes. It offers high opacity.

### SURFACE PREPARATION

**New GCI Roof**

Allow the surface to etch by weathering (i.e. 6 months) or treat with Mordant solution prior to application of Roof Paint. Alternatively prime with Plascon Wash Primer or Zinc Phosphate primer. Ensure the surface is clean and dry. Apply 2 coats of Plascon Roof paint.

**Previously Painted Surfaces**

Remove all loose and flaky materials. Patch prime bare metal surfaces with Etch Primer or Plascon Zinc Phosphate Primer. Apply 1-2 coats of Plascon Roof Paint.

### FINISH

Semi gloss

### APPLICATION

Brush, roller or spray.

### THINNING AND MIXING

White Spirit for brush application and/or Synthetic Thinner for spray application.

### EQUIPMENT CLEANING

Clean the equipment immediately after use with White Spirit.

### DRYING TIME

Dust dry in 15 minutes. Hard dry in 2-4 hours.

### COLOUR RANGE

Red oxide, chrome green, white and grey.

### SPREADING CAPACITY

9m² (100ft²) per litre/ 35 microns DFT

### PACK SIZES

1 Litre, 4 Litres and 20 Litres.