**Basco Autoguard Two Pack Etching Primer (Base And Activator) BAP 6**

**Product Description:** This special two pack primer is used for blast cleaned structural steelwork, providing protection against corrosion during the fabrication period. It gives maximum adhesion on galvanised and aluminum surfaces, all smooth ferrous and most non-ferrous surfaces.

**Finish:** Matt

**Application:** By brush or spray

**Thinning:** None at all recommended

**Drying time:** Touch dry: 20-30 minutes, through dry: 90 minutes. Over-coating strictly after 30 minutes and within 8 hours

**Cleaning:** Clean all equipment with Basco Standard Thinner

**Colour:** Light yellow

**Spread Rate:** 16-18 sq. mts per litre when applied by brush on smooth surfaces. It will vary when sprayed.

**Pack sizes:** 1 litre, 4 litres and 20 litres.

**SPECIFICATIONS**

**Mixing:** Mix Base and Activator at ratio of 1:1 by volume. Let it stand for 30 mins and apply. Do not apply after 8 hours. Mix enough to use off immediately.

**Overcoating:** Apply by brush or spray one coat only of Duracoat Two Pack Etching Primer. For maximum protection overcoat, after 30 min but within 8 hours with a conventional metal primer either Duracoat Red Oxide Zinc Chromate Primer or Basco Autoguard Cellulose Primer Surfacer, depending on the quality of the finish coat desired.

**Precautions**

- Duracoat Two Pack Etching Primer is acidic. Wear gloves and goggles before application as the product can be irritating to the eyes and skin. When applying by spray, a face mask should be worn and should be sprayed in well-ventilated areas.
- If in contact with skin, wash the affected area with water and soap immediately. If in contact with eyes sprinkle water in the eyes and seek medical attention immediately.
- The material is flammable therefore keep away from naked flames and no smoking should be permitted.
- Because Duracoat Two Pack Etching Primer is highly toxic keep out of reach of children.
- If not sure on how to apply please consult our Technical Team for a demonstration.