Basco Autoguard Fast Dry Enamel (F.D) BAF 1

Product Description: Basco Autoguard Fast Dry Enamel is motorcar paint usually applied onto truck bodies, buses, tractors, etc. It is based on a combination of good quality fast air drying resin and good quality light fast pigments which give the finish excellent durability. It is air drying and has excellent gloss and hardness combined with maximum flexibility. Basco Autoguard Fast Dry Enamel is designed to give high gloss finish straight from the gun and is therefore suited for use in large vehicles, including railway coaches, aircrafts etc. It has an advantage of essentially being a one coat system which does not require polishing to enhance gloss.

Finish: High Gloss. Gloss more than 80% @ 20°C on Gloss Metre.

Application: By spraying only, recommended spraying viscosity is 26-28 seconds B4 Cup and at a pressure of 55-60 p.s.i

Thinning: Use Basco Synthetic Fast Dry Enamel Thinner or Basco Standard thinner.

Drying Time: Dust free 15-20 minutes. Re-coating is not normally necessary. However if any recoating is required then it should be within 30 minutes of spraying the first coat. If recoating after 2 hours or more, use only Basco Synthetic Fast Dry Enamel Thinner for straining.

Cleaning: Clean equipment with Basco Standard Thinner.

Colour Range: As requested

Priming: Basco Autoguard Fast Dry is best applied onto Basco Autoguard Cellulose Primer Surfacer.

Pack Sizes: ½ litre, 1 litre, 4 litres.

SPECIFICATIONS

Surface Preparation: All surfaces to be painted must be dry, clean, and free from rust, dirt, oil, grease or any other contaminants. It must be appropriately primed. In case of previously painted surfaces ensure that all loose or flaking materials are completely removed prior to painting.

Caution:

- i. Spray in well ventilated areas only.
- ii. Wear eye goggles and protective clothing when spraying
- iii. Do not use or keep near naked flame. INFLAMMABLE.
- iv. Avoid skin and eye contact as material can be irritative.
- v. No polishing recommended after drying.