CHASSIS PAINT BLACK-P140

INTENDED USE: A protective one-pack coating for use in tough demanding conditions. This quick drying synthetic enamel is designed to provide high gloss and durability without sacrificing economy. Suitable for the full range of commercial vehicle chassis including buses, trucks and trailers.

CHARACTERISTICS: Positive drying gives tack free time of 3 hours High gloss and excellent opacity Good quality (jet black) Economic

SUITABLE SUBTRATES AND PREPARATION: Normally applied to adequate prepared primed ferrous metal substrates. Surfaces must be dry, sound and free from dirt, dust, millscale, rust, and grease. Previously painted glossy surfaces should be lightly abraded prior to application to promote adhesion.

AVAILABILITY: A full gloss finish available in black, in 1-litre containers.

PRDUCT INFORMATION: Composition –Based on a medium oil urethane-modified, alkyd resin and high quality carbon black pigment

Volume solids- 52%

VOC content-380gm/litre

Supply viscosity-6 poise at 20c

Typical film thickness-80 microns wet and 40 microns dry

Coverage-Theoretical coverage is 12.5 sq. meters/litre at 80 microns wet film thickness. The spreading rate of this product will vary considerably depending on the method of application and roughness and porosity of the surface. In practice, this may reduce this figure by up to 40%.

Dry heat resistance:80c

FROST AUTO RESTORATION TECHNIQUES CRAWFORD STREET ROCHDALE OL16 5NU www.frost.co.uk art@frost.co.uk

TELEPHONE:01706 658619 FAX: 01706 860338