

PRODUCT CODE - 5004 ROSALEE SUPER STOVING ALKYD AMINO ENAMEL

• Description

Almost, all enamels can be stoved or force dried with hot air/oven. But, invariably the shade will appear off coloured and hardness of the dry film will be poor. Besides, corrosion resistance will not be upto mark. Therefore, all costlier items, needing long lasting finish, must be coated with super stoving enamel. Here an alkyd resin is mixed with melamine resin, in correct proportion, so that when the film is stoved at 1200 c for 30 minutes, it should not cause any variation in shade and superb gloss should be obtained along with hardness.

• Areas of Application

All metallic items, which need expensive but long lasting finish, with full gloss. Even vehicle manufacturers use super stoving enamel for the final finishing of their products.

• Surface Preparation

The surface must be primed, puttied and sanded to accept the finishing coat. Surface thus prepared may still have minor patches of oil and grease (which come during handling.) Therefore, not to take any chance, it should be solvent wiped before commencing final painting.

• Technical Data

APPEARANCE VISCOSITY AT 30OC ON FC4 WEIGHT PER LITRE AT 30OC SPRAYING VISCOSITY THINNER TO BE USED SCRATCH HARDNESS CROSS HATCH TEST IMPACT TEST FLEXIBILITY OIL RESISTANCE PETROL RESISTANCE GLOSS 600 GEOMETRY SALT SPRAY RESISTANCE COVERING CAPACITY OUTDOOR EXPOSURE

: Free flowing liquid with appropriate shade. : 60 – 70 sec. At 30o c : 1.02 to 1.10 kg. / ltr. : 25 to 30 sec. : Thinner 044 : Passes load of 1500 gms. : Passes the test : Passes : Passes the bending mandrel of 1/4" : No effect for 24 hours : No spotting when petrol overflows. : Minimum 90% : No effect for 500 hours on a primed surface. : 11 to 12 sq. Mtrs. Per coat : 18 months – no effect if the painted surface is Polished once a fortnight.

• Directions for Use

Thin down the paint to correct viscosity for application. (super stoving enamels do not air dry.) Strain the mix using a muslin-lint free cloth and start application. Give 10-15 minutes for flash off time and then

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stove at 1200 c for 30 minutes or at 1500 c for 15 minutes. Ensure, the oven has good temperature control as well as proper ventilation. The oven should not have "foul" atmosphere, which can result into patches on the stoved surface.

• Notes

The amino resins present in the super stoving enamels, are "reactive" even without stoving. Therefore, they are best used before six months from the date of manufacture. Also ensure that the air from compressor is free from moisture and oil. When compressor air is released, lot of moisture is created. It is taken care of by air regulator and moisture separator. The water gets accumulated in the tank for compressed air. Such water should be removed from time to time.

The Product is for Industrial use only. Product data given here *is correct to the best of our knowledge but their accuracy may vary depending upon the quality of the substrate, application parameters and atmospheric conditions affecting the performance of the product. Therefore the users* are advised to make their own tests to determine the suitability of products for their own purposes under present conditions. *Unless agreed upon in writing, we do not accept any liability for the performance of the product. We hereby disclaim any warranties or representations,* liability, including but not limited to negligence, injury, consequential losses or damages arising from the use of the Products as recommended above. Product data are subject to change without notice.

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