

# ROSALEE HEAT RESISTING MATT BLACK

### > Scope

This is specially formulated silicone based product which combines high heat resistance and adhesion on the substrate like S.S.

## > Areas of Application

This coating can be applied on the substrate like M.S. and S.S. where high heat resistance is required.

# > Surface Preparation

The surface to be painted must be clean, free from dust, oils and grease. Do not apply any regular primer or putty to fill the surface defects. Light blasting and/or sanding is enough for surface preparation.

#### > Technical Data

Colour Black

Finish Smooth and Matt

 Viscosity 60 to 70 sec by FC no.4@ 30° C.

• Weight/litre  $1.25 \pm 0.05 \text{ kg/ltr}$ • Drying time 1 to 2 hrs @ 250° C • Dry film thickness 20 to 25 microns

Adhesion on SS Passed 100% by cross cut method.

Heat stability Up to 600° C. colour may change after

400° C

### > Directions For Use

Prepare the surface as directed earlier. Thin the material with Marigold QD thinner and apply the material by normal spray or brush application. For sufficient thorough drying cure the coating at 250° C for 1 to 2 hrs.

#### Disclaimer

The information contained within this data sheet is based on information believed to be reliable at the time of its preparation. The company will not be liable for loss or damage howsoever caused including liability for negligence which may be suffered by the user of the data contained herein. It is the users' responsibility to conduct all necessary tests to confirm the suitability of any product or system for their intended use. No guarantee of results is implied since conditions of use are beyond our control.