



1. **INTRODUCTION**

A mild abrasive rubbing/cutting compound designed to renovate and restore original appearance of painted surfaces.

SAS1047

2. **WHERE TO USE**

- This product is designed for use on any painted surface particularly automotive paintwork, prior to polishing or re-finishing.

3. **WHERE NOT TO USE**

- For use only on designed applications

4. **BENEFITS**

- Mild abrasive effect, will not cause scratching.
- Gently revitalises tired oxidised paintwork, removes traffic film, superficial contamination and aged and chalky deposits.
- Cleans and conditions surfaces for further treatments.
- Silicone free, suitable for body shop applications.

5. **PHYSICAL PROPERTIES**

Appearance	Thixotropic beige/brown paste
pH (10% aqueous solution)	8.5 – 11.0
Specific Gravity	1.25 +/- 0.05
Composition Data, descriptive	An aqueous suspension of naturally occurring polishing agents, lubricants, high boiling point organic solvent, thixotropes, non-ionic surfactants and pH regulators.
Non Volatiles %m/m	40 - 50
Viscosity	5000 cPs, Nominal
Flammability, as supplied	Non flammable
Application Temperature	Ambient temperatures. Do not apply to hot surfaces or in direct sunlight.

6. **APPLICATION DETAILS**

Only apply to clean surfaces.

Shake container thoroughly before use. Ensure suitability for use by applying to a small inconspicuous test area prior to full-scale application.

Hand Application: Pour onto a soft, damp, lint free cloth and apply sparingly and evenly to one panel at a time using a circular motion.  
Allow to dry to a light haze and buff with a soft, dry, lint free cloth.

Machine:

Apply a small amount of restorer to a damp foam pad, applying only light to medium pressure keep the pad at a slight angle, moving over the surface avoid over-working any one area.  
Use a spray bottle of water regularly to hydrate the polish and cool the pads surface.  
Wipe away any excess with a clean cloth