



Pure Science. Perfect Finish.

TECHNICAL DATA SHEET



Product Name: **A5 COMPOUND PASTE**

Part No.	Size	Unit
A5-1.25kg	1.25kg	12/Case
A5-3kg	3kg	4/Case
A5-55g	55 gallons	
A5-275g	275 gallons	

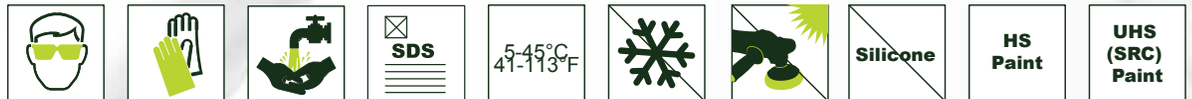
Description:

A5 COMPOUND PASTE is a fast-acting, paste compound designed for use on medium and high solid urethane paint systems. Removes P1200 grit or finer sand scratches, with a wool or compounding foam pad. An innovative formulation and diminishing abrasive system provides both a fast cut and high gloss, haze-free finish with easy clean-up. Scratch removal with A5 COMPOUND PASTE is permanent, without the use of fillers. Silicone-free, body shop safe and VOC compliant.

Directions:

Always try to work in a shaded area on a cool painted surface. Ensure the surface is clean and the sanding process residue removed. Apply product evenly to a 2ft/sq area at a time. Use a rotary polisher with a clean wool or compounding foam pad set at 1200 to 1800 rpm. Gently polish the surface using a 50% overlapping pattern. Keep the applicator flat and the stroke even, very little pressure is needed. As the compound material diminishes, (this is the polishing phase), inspect the paint surface. Wipe down with a microfiber towel and Puris A66 Final Touch. If the sand scratch is still visible, repeat the process.

General Info:



Cautions:

Can cause eye irritation. Excessive inhalation may cause respiratory irritation. Ingestion can cause gastrointestinal irritation. Prolonged skin contact may cause slight irritation.

First Aid:

Eyes: Flush with water for 15 minutes, call physician if irritation persists. Inhalation: Remove to fresh air, call physician if irritation persists. Ingestion: Do not induce vomiting, call poison control immediately.

Technical Data:

Flash Point:	>93.3 °C at 101.3 kPa >212 °F at 1 atm (closed cup)
Appearance:	Off-White
Physical State:	Paste/ Heavy Cream
Odor:	Characteristic
Specific Gravity:	1.25 g/cm ³ 10.31 lbs/US Gal (H ₂ O = 1)
Dangerous Goods:	Not regulated - US DOT, IATA, IMDG