



## HI GLOSS TECHNICAL DATA SHEET



## **DESCRIPTION:**

Hi GLOSS POLISH is a cost effective lite finishing material that will remove minor finish imperfections, compounding scratches, light oxidation, swirl marks and overspray, and deliver superb Hi-gloss, brilliant value in a bottle!

## **DIRECTIONS OF USE:**

Shake well. Be sure the surface is clean, cool and dry. Apply a moderate amount of HI GLOSS POLISH to finishing foam polishing pad. Spread evenly over a 3 ft. by 3 ft. area. Use a Dual Action or Rotary machine slowly, applying even pressure with a fine wool or foam pad. Allow ULTRA FINISH POLISH to almost disappear then wipe down to a high gloss.



of light scratches & heavy











**TECHNICAL DATA:** 

• Flash Point: >100 °C at 101.3 kPa >212 °F at 1 atm (closed cup)

**GLOSS SCALE** 

- Appearance: Very pale blue.
- Physical State: Liquid (viscous)
- Odor: Characteristic
- Specific Gravity: .97 g/cm<sup>3</sup>, 8.1 lb/US Gal (H2O = 1)

ean, polishing foam **3.** Shake before u chine.

4. Apply evenly to panel or pad at spread before starting

l or pad 5. Speed 1200-1800rpm. Even stroke action. Clean pad to prevent build up.

 Polish until product almost removed. Use clean microfibe to remove excess.

## HEALTH & SAFETY

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

