

# REFLEXION METAL TECHNICAL DATA SHEET



REFERENCE: #19002  
#19004

Sizes:



## TECHNICAL DATA:

- Flash Point: >100 C @ 101.3 kPa (Closed Cup)
- Appearance: Neutral
- Physical State: Thick Liquid Creme (Paste - Non-Flowing)
- Odor: Musk
- Specific Gravity: 1.12 g/cm<sup>3</sup>; 9.3 lbs/US Gal; (H<sub>2</sub>O = 1)
- Dangerous Goods: Not Regulated - US DOT, IATA, IMDG

## DESCRIPTION:

REFLECTION METAL POLISH is a versatile, hand or machine, easy to use abrasive compound that can quickly remove oxidation and surface defects from rims, chrome and metal on automotive and marine applications. REFLECTION METAL POLISH utilizes a speciality blend of premium acids along with a blend of diminishing micro-abrasive technology to cut quickly, with no surface swirling and create a high gloss finish for all types of metal substrates. Easy clean-up with minimal dustiness. Silicone free, no fillers, body shop safe and VOC compliant. It boasts a luxurious creme texture with a neutral color and pleasant fragrance.

## DIRECTIONS OF USE:

Apply REFLECTION METAL polish onto surface to be polished, take the blended wool, microfiber or foam pad and polish with a straight uniform action overlapping 10%. By hand use in a circular 6" pattern gently with a microfiber towel, Observe the black oxidation build-up on applicator as the polish takes effect removing the upper most layer of the metal substrate. Test on an inconspicuous area first. Wipe down with a clean, soft microfiber towel for a high gloss. Do not use on decorative coated surfaces like rims, as the coating will be damaged.



1. Inspect surface. For removal of light scratches & heavy swirls.



2. Attach clean, polishing foam pad, to machine.



3. Shake before use.



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



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



6. Polish until product almost removed. Use clean microfiber 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.

