

STANGER®

size

215 x 175 mm
(including 10mm
overlap right side)

**all fonts are
converted in vectors**

print colors:

- PANTONE 3275C
- PANTONE 485C
- CMYK Schwarz

Cutline does not print!

DIY6 Multi-Oil

- 💧 cleaner
- 💧 high lubricant
- 💧 water displacing
- 💧 rust protection
- 💧 silicone free
- 💧 preserve surfaces

DIY6 Multi-Oil

www.delawarepaintco.com

Delaware Paint Company
8455 Rausch Drive
Plain City, Ohio 43064

16.9 fl oz

500 ml



Product # DP300681

DIY6 Multi-Oil is an excellent problem solver. It solves six problems in one: cleaning, lubricating, water displacing, rust protection, rust removal, and preserving surfaces. DIY6 Multi-Oil can be used to remove grease, oils, tar, and adhesives. DIY6 Multi-Oil contains a special formula that provides superior penetrating lubrication, preventing friction. It, also, forms a protective film that prevents rust and displaces water. DIY6 Multi-Oil will remove surface rust and assist in removing rusty fasteners. DIY6 Multi-Oil contains no silicone.

Directions: Shake well before use. Spray surface and allow to dry. If using for cleaning, wipe with clean cloth (dispose of cloth properly).

DANGER: Extremely flammable aerosol. Pressurized container: May burst if heated. May cause drowsiness or dizziness. May be fatal if swallowed and enters airways. Keep away from heat/sparks/open flames/hot surfaces. No smoking. Do not spray on an open flame or other ignition source. Do not pierce or burn, even after use. Avoid breathing dust/fume/gas/mist/vapors/spray. Use only outdoors or in a well-ventilated area. IF SWALLOWED: Immediately call a POISON CENTER/ doctor. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER/doctor if you feel unwell. Do NOT induce vomiting. Store locked up. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. Store in a well-ventilated place. Keep container tightly closed. Dispose of contents/container in accordance with local/regional/national/international regulations. Hazard-determining components of labeling: naphtha (petroleum), hydrotreated heavy, solvent naphtha, mineral oil, 2-propanol

barcode