# **PRO X VANISHING OIL**

Low Viscosity Stamping Fluid



### PRODUCT DESCRIPTION

#### **Oil-based Stamping Fluid For Light Gauge Metals**

PRO X Vanishing Oil is a low viscosity stamping fluid formulated for stamping light gauge ferrous and non-ferrous metals with a minimal amount of residue.

#### **PRODUCT APPLICATION**

- Automated Stamping machines & presses
- Semi-automated or manual stamping machines & presses

### FEATURES AND BENEFITS

- Effective Stamping Performance: The presence of fat, inactive Sulfur, and inhibited active Sulfur improves the surface finish of stamped parts without the need for Chlorine.
- Very Low Residue: Finished pieces may not require cleaning at all. Likely to be compatible with most industrial finishes.
- Easily Applied: Ready-to-use product needs no dilution, and can be applied by dripping, swabbing, brushing, or spraying.
- **Rapid Evaporation:** Parts are usually ready for immediate processing/finishing.
- Low Aroma: Careful selection of highly refined stocks minimizes unpleasant smells in the work area.
- Economical: Low carry-off results in a reduced oil consumption rate.

## TYPICAL TEST DATA

GRAVITY, SPECIFIC	0.821
DENSITY, LB./GAL.	6.0
COLOR	COLORLESS
Freezing Point, °C(°F)	-48 (-55)
FLASH POINT, °C(°F)	>80-96 (176-205)
VISCOSITY AT 40°C, CST	>0.1
VAPOR PRESSURE AT 20°C, KPA	<0.02-0.06
CHLORINE	NONE





