FISKE’S STAMPING OIL 7

Description: Colorless, odorless, low viscosity organic lubricating fluid.

Uses: A light duty stamping and forming oil that will largely evaporate after use, usually eliminating the need for a subsequent cleaning operation. Stamping Oil 7 is especially useful for stamping aluminum, galvanized steel, tinplate, copper, brass, terneplate and pre-painted steel.

TYPICAL CHARACTERISTICS:

- Viscosity @ 100°F., SUS/cSt: 31/1
- Flash Point °F./°C.: 135/57
- Fire Point °F./°C.: 140/60
- API Gravity: 50.6
- Sulfur: No
- Active Sulfur: No
- Chlorine: No
- Fatty Material: Yes
- Color: 0.0

Advantages:
- Compounded for enhanced wetting ability
- Lubricates like mineral oil
- Non-staining to all metals
- Evaporates after use -- leaves slight oily film that is hardly noticeable
- Does not affect painted surfaces
- Safe flash point (130°F.)
- Contains no sulfur or chlorine
- Meets the FDA requirements of a material that may be used as a surface lubricant in the manufacture of metallic articles that contact food

Application: Spray, brush, dip, wipe-on and felt pads.

Caution: This product should be used with adequate ventilation and without frequent bodily contact or prolonged inhalation of vapors. Keep away from flames.

(Over)
Stamping Oil 7 is available in the following:

<table>
<thead>
<tr>
<th>Packaging Available</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 gallon pail</td>
<td>F0560-060</td>
</tr>
<tr>
<td>55 gallon drum</td>
<td>F0560-062</td>
</tr>
</tbody>
</table>