

# STAMPING OIL 80



Stamping Oil 80 is an odourless lubrication oil suitable for metal shaping work, metal boring and light metalwork. Stamping Oil 80 is a low-viscosity oil, which evaporates by itself without the need for subsequent rinsing. Suitable for shaping thin metal, particularly aluminium, brass, copper and iron, this oil has been given synthetic quality enhancers to protect against impact in order to give optimum performance.

Stamping Oil 80 can evaporate by itself, without leaving behind any oil marks on the work, thus making it suitable where the requirements of the work specify a product that should not be rinsed off after use. This oil does not contain chlorine, sulphur, silicone or toxins, and is thus environmentally friendly.

## Usage of Stamping Oil 80

Suitable for aluminium fin shaping, allowing machinery to work at high speeds without the skin of the fin breaking, and helping prolong the working life of the machinery. Also suitable for any light duty work involving boring, metal sheet pumping, or cutting metal pipes.

## Special characteristics of Stamping Oil 80

The General Characteristics	Stamping Oil 80
Appearance	Clear, Odorless
Density 15°C (g./cm <sup>3</sup> )	0.79
Viscosity @ 40°C, cSt.	1.90
Flash Point (COC), °C	82
Copper Corrosion Test (at 100°C, 1 Hr.)	1a

Packages: 200 litres