

Product Information:

VIVACE VANISHING OIL LIGHT PRESSWORK FLUID

Description

Vivace Vanishing Oil is an extremely low viscosity fluid formulated from de-aromatised solvent refined from petroleum, extreme pressure and lubricity additives. It is a colourless fluid of low odour which after use disappears rapidly thereby obviating the need for degreasing or other film removal processes.

Vivace Vanishing Oil is suitable for light pressing and stamping operations on ferrous and non-ferrous metals and alloys. It may also be used for fine blanking of fine gauge ferrous and non-ferrous materials.

Vivace Vanishing Oil may be applied by spray, swab or automatic applicator.

Features

- Low viscosity
- Low Odour
- Evaporates Quickly
- Non-staining to Ferrous and Non-ferrous alloys
- Extreme Pressure
- No Residual Film

Applications

Light Presswork	Light gauge ferrous materials / hardened non-ferrous
Fine Blanking	Light to medium gauge malleable non-ferrous alloys

NOTE: Vivace Vanishing Oil is based on a solvent designed to evaporate from the component surface after this operation has been completed. It therefore has to be of a high evaporation rate and consequently falls into the flammable category for chemicals.

Physical Characteristics

Appearance	Almost Colourless Liquid
Relative Density @ 15.6°C	0.800
Kinematic Viscosity @ 40°C (cSt)	1.12
Closed Flash Point (°C)	65

Figures based on average production values.

Part No.s: VVO205

(TDS Vivace Vanishing Oil 090823 Issue 3)

