

ISOLUBE V 72/6

METALWORKING LUBRICANT

ISOLUBE V 72/6 is formulated using highly refined hydrocarbons and a unique blend of high lubricity additives. **ISOLUBE V 72/6** does not contain extreme pressure additives thus ensuring environmental benefits and reduced disposal costs.

The advantage of **ISOLUBE V 72/6** is that the base carrier is evaporating relatively fast, leaving an extremely thin, hardly noticeable protective film which is often very useful during storage and further processing. Due to its chemical composition **ISOLUBE V 72/6** is evaporable without decomposition.

ISOLUBE V 72/6 is especially suitable for fin-stamping and blanking operations on aluminium and copper fine sheets for condensers, air conditioning systems and heating & cooling units as well as for expanding and bending operations on aluminium and copper tubes and light duty forming operations.

ISOLUBE V 72/6 Benefits

- Suitable for wide range of metals and processes
- Low odour, for pleasant working conditions
- Evaporates relatively fast

Physical Properties:

Appearance	visual	colourless
Viscosity/20°C	DIN 51 562	1.9 mm ² /s
Spec. Gravity/20°C	DIN 51 757	0.753 g/cm ³
Flash Point	ISO 2 592	>41 °C
Pour Point	ISO 3 016	<- 30°C
Copper corrosion	ASTM D130	max. 1b

Handling and Storage

ISOLUBE V 72/6 should not be exposed to extremes of temperature. The product should be brought to room temperature before use.

Packing:

Steel Drum(208 Litre) Netweight:150Kg/Drum

Only valid in combination with EC-Safety-Data-Sheet.

Warranty

The information given here is considered to be correct and is offered for your consideration, investigation and verification. No warranties are expressed or implied since the use of our products is beyond our control. Statements concerning the use of PETROFER-products are not to be constructed as recommending the infringement of any patent.