

## DESCRIPTION

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- **LubeRite VM92** is formulated using highly refined hydrocarbons and a unique blend of high lubricity additives. **LubeRite VM92** does not contain extreme pressure additives thus ensuring environmental benefits and reduced disposal costs.
- The advantage of **LubeRite VM92** 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, **LubeRite VM92** is evaporable without decomposition.

## APPLICATION

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- **LubeRite VM92** is especially suitable for fin-stamping and blanking operations on aluminum and copper fine sheets for condensers, air conditioning systems and heating & cooling units as well as of expanding and bending operations on aluminum and copper tubes and light duty forming operations.

## PHYSICAL PROPERTIES

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Appearance	Colorless
Odor	Odorless
Flash Point, °C	92
Specific Gravity, 15°C	0.798
Viscosity @ 40°C, cSt	2.8

## TYPE

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- Stamping Oil

## PERFORMANCE AND BENEFITS

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- Suitable for wide range of metals and processes.
- Low odour, for pleasant working conditions.
- Evaporates relatively fast.
- Reinforced with extra anti-wear additives for stronger die and part protection.
- Formulation includes surfactants and wetting agents that allow uniform metal flow, and prevent pick-ups

## AVAILABLE PACKAGING

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- 20 liter pails and 200 liter drums.