

PRODUCT INFORMATION

HASCO FORGE LS

Oil-Based Forge Die Lubricant

Description

Hasco LS Forge Compound is a petroleum-based, nonleaded hot forging compound.

Application

Hasco LS Forge Compound is designed for swab/brush applications on titanium and nickel alloy parts. LS has been shown to be effective at billet temperatures as high as 1,600 F.

Advantages

- Produces near net shapes when applied in final forging operation.
- Formulated to be used undiluted to provide uniformity and help control lubricant costs by eliminating on-site mixing.
- Ideally suited for both mechanical and hydraulic press applications.
- Low Smoke

Typical Characteristics

Appearance Black, Thick Compound

Specific Gravity 0.916 - 0.956

Total Solids 25% Flash Point 425 F VOC 1.0 g/l