

The Heavy-Duty lubricator for serious tool boxes; Stays Where You Spray with polarized chemistry.

Specifically designed for thin film and heavy load lubrication applications, Infinity HDL reduces friction and drag by forming a high strength boundary film which speeds up drilling and tapping. Cutting edges remain sharper for longer.

Prolongs operating life with a tenacious film that is attracted to metal and heat. Infinity HDL resists rust and corrosion by displacing water, inhibiting oxidation (rust) and will not tarnish metals.

Infinity HDL is designed to withstand corrosive environments and is compatible with typical seals except ethylene propylene diene monomer rubber (EPDM). Apply with a spray or a brush between rubbing surfaces evaporate as it is not solvent based.

Product ID#	3500-52-12 (52g x 12)	3500-4-4 (4L x 4)
	3500-350-12 (350g x 12)	3500-20-1 (20L Pail)
	3500-425-12 (425g x 12)	3500-205-1 (205L Drum)

TYPICAL PROPERTIES	ASTM METHOD	Needle Oiler
Appearance		Clear, Dark, Amber
Colour	D 1500	2.3
Flash Point	D 92	130
Pour Point	D 97	-36
Fire Point	D 92	135
Viscosity @ 40°C (cSt)	D 445	8 cSt
Specific Gravity	D 445	0.860
Density @ 20°C	D 941	0.860 g/ml

- Tenacious Film – Stays where you spray – Polar chemistry
- Long Lasting – Will not evaporate – is not a solvent
- Extreme Pressure Protection – Anti-wear technology
- Rust & Corrosion Resistance – Inhibits the formation of R&C. Excellent performance on the ASTM 96hr Saltwater Spray Test
- Environmental Aerosol – Compressed air – reduce GH gases.
- Steady strong stream for accurate application
- Use less - Most applications require smaller dosage
- Concentrated formula – higher viscosity than most sprays

