



UNITED UNIDRAW NCNP 35

Product Description

Developed with high quality refined paraffinic mineral oils for metalworking processes like wire drawing and deep drawing. It is a premium oil-based lubricant that provides a stable lubricating film required in the drawing of metals as well as providing anti-rust properties. Enhanced with a heavy treat-rate of proprietary non-sulfur and non-chlorine EP additive, this ensures sufficient protection to the tool and provides excellent work piece finishing.

It is compatible with various metals such as stainless steel as well as non-ferrous materials.

Applications / Benefits

- Reduction of friction and wear
- Excellent oxidation and rust resistance
- Enhanced surface finish
- Improved production efficiency and productivity

Typical Characteristics

Test Description	Method	Unit	
Density @ 15 °C Flash Point	ASTM D 4052 ASTM D 92	kg/L °C	0.9046 >220
Kinematic Viscosity @ 40°C	ASTM D 445	cSt	35
Copper Corrosion 100°C, 3h	ASTM D 130	-	1b

Reference No. DRAW35-NCNP35-0-00REV0 Last revised date: 19-08-24