



# US LUBE

## US LUBE UNINET 211

### Product Description:

UNINET 211 is formulated for the high precision autolathes industry for the machining of low alloy steel, free cutting steel and non-ferrous metals. It is recommended for all metalworking applications, with the exception of very severe, stainless or heavy-duty applications.

UNINET 211 is free from chlorine and sulfur, and is blended with a proprietary high polarity additive that exhibits good synergistic EP/AW effects.

UNINET 211 has anti-mist feature.

### Applications / Benefits:

- ☐ Increased tool life between regrinds.
- ☐ Improved metal finishing.
- ☐ Reduced chip welding in heavy-duty operation.

### Typical Characteristics:

Test Description	Method	Typical Result
Specific Gravity @ 15C	ASTM D 4052	0.89
Flash Point, C	ASTM D 92	> 200
Kinematic Viscosity@40C (cSt)	ASTM D 445	32
Color	ASTM D 1500	< 3.5
Copper Corrosion, 3h/100C	ASTM D 130	1b

Product Data Sheet