## PRODUCT DATA SHEET



**BOS-DRAW 337** 

EXTREME-DUTY DRAWING & FORMING COMPOUND

## Description

Bos-Draw 337 provides extended die life, improving surface finishes while maintaining metallurgical integrity.

Bos-Draw 337 is the heaviest grade of drawing compounds from Bosse Lubricants. This formulation was designed for maximum adherence and shear resistance for the most severe forming operations. The physical film characteristics along with the extreme-pressure package provide unparalleled performance in severe reductions of tube and bar. Ideal for use in metal spinning operations. *Non-hazardous*.

## **Applications**

Drawing, Stamping, Forming, Pointing, Swaging, Tapping & Threading, Blanking, Deep Drawing, Spinning, Broaching

PRODUCT	BOS-DRAW 337
Appearance	Amber Viscous Liquid
Odor	Mild Sulfur Hydrocarbon
Viscosity @ 100°F SUS	>10,000
Flash Point, ºF (ºC)	>400
Solubility in Water	0
Chlorine	Yes
Sulfur, Active/Inactive	No
Lubricity (Fat)	No
Anti-mist	NA

## Bosse Lubricants 800-367-9966 www.metalfluids.com

The product information and specifications contained herein have been compiled for the convenience of the user. It is intended to be used by people with technical skills. Bosse Lubricants & Star Metal Fluids LLC disclaims any warranty, expressed or implied, of merchantability for any specific use, especially when such use is beyond our control. Whenever the information herein is to be used for a critical application it is the responsibility of the user to verify independently the appropriateness of its use in his application. This information is not intended as a license to operate under, or a recommendation to infringe any Bosse Lubricants patent.