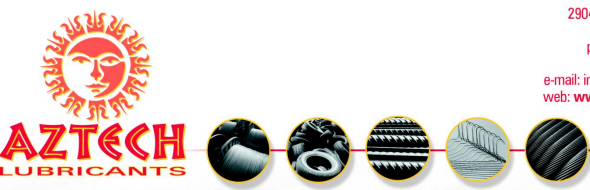


Wayne, OK 73095



Lubrication through Innovation!

## **Sodium Drawing Powder**

EZDraw 595 A rich sodium high melting point soap powder recommended for use on more severe drafting applications or where less than effective die and block cooling exists. Used for high speed drawing applications on both high carbon and stainless steel, or sometimes used with one of the calcium based ripper box lubricants.

EZDraw 216 A high fat content sodium soap containing very few additives to promote a clean finish. Used for one-three hole draws where very clean finish is need for plating.

EZDraw 540 A medium rich sodium soap containing lubricity and thermal stability additives. For use on a broad range of coated and uncoated carbon steels.

EZDraw 520 A medium rich sodium soap containing lubricity and thermal stability additives. Formulated to carry up to 14 holes at higher speeds. For use on a broad range of coated or uncoated carbon steels.

EZDraw 340 A medium rich, borax free sodium soap containing lubricity and thermal stability additives. For use on a broad range of coated or uncoated carbon steels prior to galvanizing.

EZDraw K11 A medium rich potassium soap containing lubricity and thermal stability additives. For use on a broad range of coated or uncoated carbon steels leaving a residual that will enhance resistance welding on the wire.

EZDraw 547 A medium rich sodium soap containing lubricity and thermal stability additives with a specialty film thickener for added die life. For use on a broad range of coated or uncoated carbon steels.