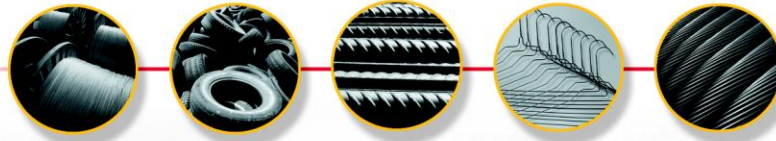




Lubrication through Innovation!



29047 State Highway 59
Wayne, OK 73095
phone: 405.310.0034
fax: 405.310.0070
e-mail: info@aztechlube.com
web: www.aztechlube.com

Copper wire drawing products

EZDraw CP10 A concentrated copper rod and wire drawing lubricant containing specialty lubricity additives, emulsifiers, corrosion inhibitors, and biocide. It is designed to offer optimum performance in most drawing applications and is expressly formulated to minimize build up and foam in drawing machines.

EZDraw CP40 A highly concentrated semi-synthetic copper rod and wire drawing lubricant containing new specialty lubricity additives, emulsifiers, corrosion inhibitors, and biocide. It is designed to offer optimum performance in most drawing applications, most types of water and is specifically formulated to keep your system clean, be very pH stable and running for an extended amount of time.

EZDraw CP90 A highly concentrated synthetic copper rod and wire drawing lubricant containing newly developed lubricity additives, emulsifiers, corrosion inhibitors, and biocide. It is designed to offer optimum performance in most drawing applications, most types of water and be very pH stable. It is also specifically formulated to keep your system running clean and extend your bath life, while leaving the wire surface very clean for processing.

EZDraw CQ1 A soluble oil recommended for use as a quench water additive for the continuous annealing of nonferrous wire. It is a blend of emulsifiers, water conditioners, corrosion inhibitors, and lubricating ingredients. This product prevents water spotting and preserves a bright, clean finish on nonferrous wire coating them with a very light protective film.

EZDraw EMULS9 A concentrated blend of emulsifiers and pH buffers that when added to a lubricant system will improve detergency and stability properties of the solution. Using it will help extend lubricant solution life and enhance system cleanliness, metal wetting and fines filtration.

EZDraw PHU A mild alkaline neutralizer and pH buffering compound for lubricant emulsion systems.