

# Powering the future. Together.

Products for the Rod and Wire Industry





# **Copper Rod Rolling**

#### **COPPERSHIELD® Series – Synthetic Solutions**

The hot rolling of copper rod is a demanding process. Quaker Houghton's novel COPPERSHIELD® series has proven performance and provides the following benefits:

- Excellent lubrication for increased roll life and productivity
- Outstanding corrosion protection leading to extended
  asset life
- Extremely bio-stable resulting in longer solution life and reduced coolant spend
- Excellent detergency proving reduced cost associated with mill cleaning

# **Copper Wire Drawing**

#### HOUGHTO-DRAW® WD Series - Drawing Compound

Whether drawing copper rod, intermediate, multi-wire or fine wire, Quaker Houghton's HOUGHTO-DRAW® WD Series has a drawing compound with proven performance. Our versatile line of water-dispersible compounds provides excellent lubricating properties for clean, bright wire. HOUGHTO-DRAW® WD Series offer the following benefits:

- Excellent lubricity
- Superior detergency
- · Cooling of dies
- Wetability
- Low foam properties
- · Good fines separation
- Biostable formulations

#### PRODUCT DESCRIPTION HOUGHTO-DRAW® Water soluble copper and WD-4808 LF aluminum wire drawing compound Water soluble copper wire drawing HOUGHTO-DRAW® WD-4100 compound Water soluble lubricant drawing HOUGHTO-DRAW® WD-4810 copper and tin coated copper wire Water soluble copper and HOUGHTO-DRAW® WD-4812 aluminum wire drawing compound Copper wire drawing fluid for HOUGHTO-DRAW® WD-4814 various operations DRAWING COMPOUND A water soluble synthetic lubricant 3501-161 for fine copper wire drawing.

# **Aluminum Rod Rolling**

#### QH EVEROLL<sup>™</sup> Series - High Performance Emulsions

Hot rolling emulsions for aluminum rod rolling require outstanding lubrication and excellent emulsion stability. Quaker Houghton's QH EVEROLL<sup>™</sup> emulsions provide exceptional lubrication and emulsion stability based on unique lubrication and emulsifier packages and offers the following benefits:

- Outstanding lubrication for increased roll life and productivity
- Extremely bio-stable resulting in increased emulsion life and reduced oil spend
- Excellent surface quality meaning reduced rod downgrades and scrap

## **Aluminum Wire Drawing**

#### CINDOL® - Lubricants

The CINDOL<sup>®</sup> line of oil lubricants is formulated with ND, a potent additive that dramatically lowers the coefficient of friction of steel-to-aluminum and aluminum-to-aluminum. It can also be used effectively on stainless steel, bronze, brass, galvanized steel, titanium and other metals. CINDOL<sup>®</sup> oils provide the following benefits:

- Superior surface finish
- Lower friction between metals
- Longer tool and die life
- Reduced wear and galling
- Decreased power requirements

# **Ancillary Products**

Ancillary products used in wire drawing and rod rolling applications:

- Cleaners
- Fire-resistant hydraulic fluids
- Maintenance greases
- Quenchants

## **Steel Wire Drawing**



Quaker Houghton products for steel wire drawing are designed to produce severe reductions in diameter when drawing round, carbon steel wire. The products contain high film strength agents and a unique solid film lubricant. This combination allows reduction of 45% or more and results in a bright, shiny finish on the wire.

Benefits include:

- Bright, shiny finishes
- High percentage of reductions
- Cooler die box temperatures

PRODUCT	DESCRIPTION
DRAWSOL® WDC 20	Pigmented steel wire drawing paste
DRAWING COMPOUND 2473-75-01	Mineral oil based lubricant for steel wire drawing

# **Equipment Solutions**

Quaker Houghton carries equipment solutions to create enhanced Total Cost of Ownership savings:

- Filtration
- Onsite analytical fluid testing
- FLUIDCARE programs

# Forward Together

Global Headquarters One Quaker Park 901 E. Hector Street Conshohocken, PA 19428-2380 U.S.A. +1.610.832.4000

quakerhoughton.com l info@quakerhoughton.com

