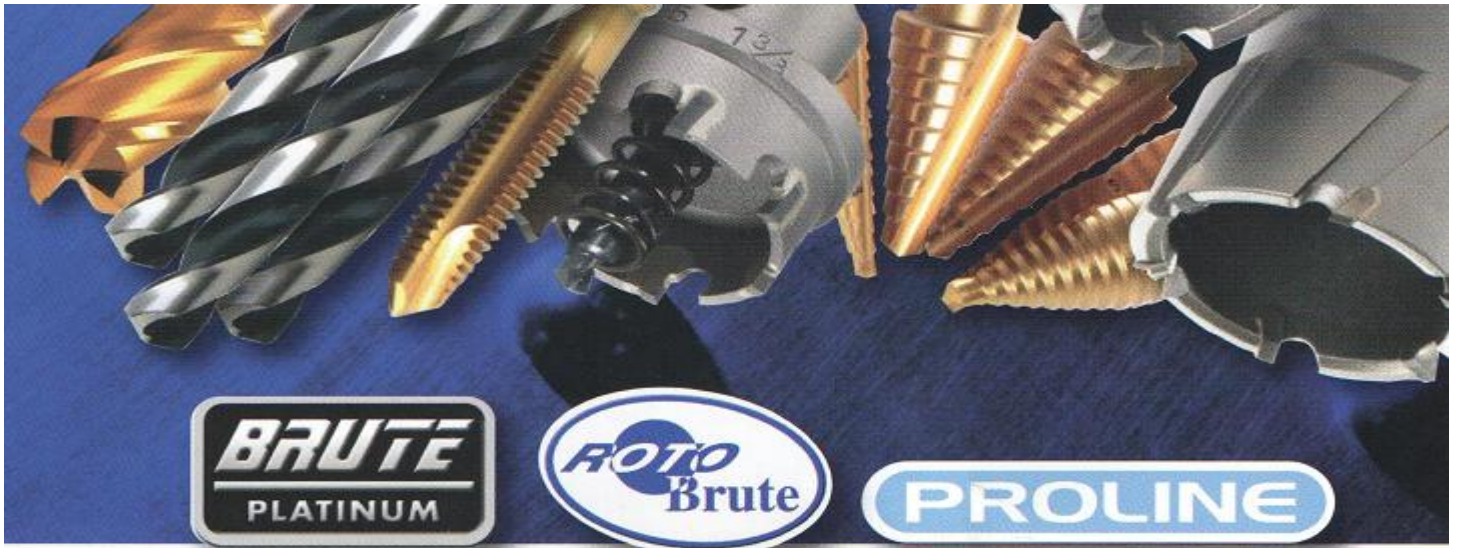




Fabricators Consumables & Equipment



Multi-Purpose Lube and Wax

BruteLube Cutting Fluids

Many cutting fluids slide and splatter off of today's cutting tools, but not BruteLube. It's engineered to combine strong lubrication with super grip staying power. The golden fluid coats and clings to the tool, for a continuous barrier against friction and heat. BruteLube engineered formula clings to the cutting tool. So it stays where the work is done and performs more effectively.

The BruteLube formula cuts costs.

With its staying power, BruteLube requires fewer applications for each operation. So your cutting fluid supply lasts longer. What's more, it's superior protection increases tool life. And it helps tools perform more precisely which saves piecework from going to scrap.

- Dramatically extends tool life
- Controls chip welding
- Provides a precision finish and closer tolerances
- Safe and odorless
- Does not contain 1, 1, 1 Trichloroethane, sulphur or carbon tetrachloride
- VOC (Volatile Organic Compound) = 0
- COMPLIES WITH OSHA REGULATIONS
- AUTHORIZED BY USDA FOR USE IN FEDERALLY INSPECTED MEAT AND POULTRY PLANTS

Ideal for all types of metals.

BruteLube is especially effective on aluminum, stainless steel and other exotic alloys including titanium. And it won't stain metal because it doesn't contain sulphur or carbon tetrachloride.

BruteLube fluid is available in 4 oz.(XLUB4), 16 oz.(XLUB16), and 1 gallon(XLUB128) containers.

BruteLube Wax is an innovative, multi-purpose lubricant which effectively removes heat and lubricates while withstanding tremendous pressures. It is often used as a replacement for tapping fluids and cutting oils. It is environmentally safe and is ideal for metal sawing, drilling, tapping, pipe threading, and as a cement form releasing agent.

Advantages

- SAFE FOR THE ENVIRONMENT
- GREATLY EXTENDS TAP AND DRILL LIFE
- UNAFFECTED BY HEAT FROM FRICTION
- IMPROVES FINISH AND SIZE
- REPLACES PETROLEUM CUTTING FLUIDS

BruteLube wax is available in 2 oz.(XLUB-Wax-2) and 17 oz. (XLUB-Wax-16) containers.





Fabricators Consumables & Equipment



Features

- Weighs only 61lbs
- 4" x 3" Cutter Capacity
- Built-in fluid reservoir
- Reversible feed handle
- #3 Morse Taper Spindle

Benefits

- Excellent machine for all fabrication shops.
- Enables greatest selection of cutters available.
- Left hand use and operating in restrictive areas.
- Allows the use of twist drills up to 1- 1/4"

INCLUDED WITH EVERY RB65

Carrying case, safety strap, RB634 3/4" arbor, cutting fluid, safety guard, drift key and hex keys.

Champion Magnetic Drills are also available in 3 other configurations

Features

- Weighs only 23lbs
- 1-3/8" Dia. x 2" Depth Capacity
- Standard external fluid reservoir
- Quick change cutter arbor
- No load speed 600 RPM

Benefits

- Easy to maneuver
- Same capacity as machines weighing much more
- Convenient cooling and less fill ups than arbor reservoir
- Annular cutters changed quickly with no tools
- Great for use with carbide tipped annular cutters

Included with every AC35

Carrying case, hex keys, safety chain, external coolant bottle, cutting fluid, safety guard.

Quick release arbor enables cutter change in seconds.



Bi-Metal Industrial Products Inc. February 2012

Bi-Metal Industrial Products Inc. has your Competitive Solutions for Industry

5804 – 82nd Avenue N.W., Edmonton, Alberta, T6B 0E7

Ph. (780) 440-4002 TOLL FREE 1-888- 440-4002, fax (780) 440-6656

Email: info@bimetalinc.com or go to our website www.bimetalinc.com

All pricing is F.O.B. Bi-Metal Industrial Products Inc. location and expires 30 days from above date unless otherwise indicated.

Bi-Metal reserves the right to limit or discontinue offers at anytime.

The Vision we support is **“To treat, assist all of our team, clients and people we meet so when we and they leave our presence, we and they have a good feeling of accomplishment”**

Think Safety, Think Service, Think Quality, Think Variety, Think Innovation, Think Cutting Tools, Think Welding, Think Bi-Metal, Think Safety, Think Service,