

Product Brochure For B8119

Pipe/Tube Bending Lube - 475ml - B-LUBEPT

On Sale

Ex GST	Inc GST
\$56.00	\$64.40
\$47.83	\$55.00



ORDER CODE:	B8119
MODEL:	B-LUBEPT
Type:	Pipe/Tube Lubrication
Size (ml):	475



Description

B-Lube is a synthetic gel formulated as a lubricant for draw bending tube and pipe. It forms a high strength lubricating film on the mandrel and ID of the tube that will not slump or run off, even under high temperatures. B-Lube was developed for bending and end-forming automotive exhaust tubing. It is recommended for use on steel, stainless steel, 409 SS, and 409 aluminized SS tubing. For bending aluminum mix one part of petroleum oil or vegetable oil based drawing compound to 2-3 parts B-Lube.

USAGE

B-Lube should be used as a concentrate for difficult bending operations. For lighter duty bending, it may be diluted up to 3 to 1 with water. It can be applied by hand or through automatic mandrel rod lubrication systems capable of pumping higher viscosity fluids or greases. It is important to maintain sufficient lubricant on the tool to keep it liquid and to prevent it from "drying-out". B-Lube is easy to clean in a mild cleaner.

Features

- 475ml Bottle of B-Lube, with Applicator Tip, B-Lube is a synthetic gel formulated as a lubricant for draw bending tube and pipe
- Contains No Hazardous Ingredients
- Contains No Petroleum Oil
- Does Not Contain Chlorine or Sulfur
- Spreads Evenly and Does Not Run From High Temperatures
- Cleans Easily in Low Temperature Water Base Solutions
- Can be Welded Through Without Cleaning
- Is Environmentally and Operator Friendly

Product Brochure For B8119

Recommended Accessories

B8070
Manual Pipe & Tube Rotary
Draw Bender



B8075
Hydraulic Pipe & Tube Rotary
Draw Bender



B8080
Hydraulic Pipe & Tube Rotary
Draw Bender



B8085
Motorised Pipe & Tube Rotary
Draw Bender



B8090
Motorised Pipe & Tube Rotary
Draw Bender



B8095
Motorised Pipe & Tube Rotary
Draw Bender



B8100
Motorised Pipe & Tube Rotary
Draw Bender



B8105
Hydraulic Pipe & Tube Rotary
Draw Bender

