

BLUE LUBE GASKET LUBE PASTE FEATURES AND BENEFITS

J.C. WHITLAM MANUFACTURING COMPANY P.O. BOX 380 WADSWORTH, OH 44282-0380 PH: (330) 334-2524

Blue Lube is a unique emulsified polymer based lubricant marketed for use on gasketed ductile pipe and gasketed plastic pipe. The product has many unique advantages over products currently on the market:

Features	Benefits
100% Water Soluble when used on watermain installation.	Blue Lube will flush out of the system without having to repeatedly flush the line, saving both <u>time</u> and <u>water</u> .
Will not transfer taste and odor when used on potable watermains.	Does not cause a "greasy" taste in the water like many oleate-based lubricants resulting in fewer customer complaints.
Blue Lube has no odor.	Oleate-based lubricants will oxidize when exposed to the environment and release foul odors. Blue Lube will not leave the end user smelling like grease.
Non-reactive to chlorinated water.	Oleate lubricants will react with chlorine to produce aldehydes, increasing the taste and odor problems.
Remains a paste at temperatures above 150 degrees Fahrenheit.	Will not become runny at higher temperatures resulting in loss of product.
Will not break down if repeatedly frozen and thawed.	Blue Lube can be reused if ever frozen.
Brushable to 7 degrees Fahrenheit.	Blue Lube can be used in the cold. Cold weather makes oleate-based lubricants harder to flush out of the system.
Easy Cleanup	Will not stain hands or clothes. Cleans up with water or dry towel.
Emulsified product.	Blue Lube can be used on wet pipe.

Blue Lube is available in pints, quarts, gallons, 5 gallon, and 55 gallon drums.