PIPE SLIME PIPE GASKET LUBE SLIME-SPEC

PRODUCT DESCRIPTION

PRODUCT

PIPE SLIME Pipe Gasket Lube

<u>TYPE</u>

PIPE SLIME Pipe Gasket Lube is a unique pipe joining lubricant that has been specially formulated to prevent turbidity, taste, and/or odor problems in new water main installations. **PIPE SLIME** offers low temperature application and will not promote bacterial growth.

RECOMMENDED USES

A green viscous gasket lubricant for lubricating all rubber and plastic gaskets used in mechanical pipe coupling including, C900, C900/RJ™*, SDR, HDPE, Polyethylene, Polypropylene, PVC and Ductile pipe and fittings. PIPE SLIME insures proper alignment of gaskets for correct fit during pipe installation. It works well on wet or dry surfaces and is nontoxic and suitable for use on potable water systems. PIPE SLIME is odorless and cleans up easily. Safe for use on all metal, plastic and rubber gasketed pipe. Excellent for jobs that require low temperature application.

- Anti-Bacterial Formula
- Non-Reactive to Chlorine Solutions**
- Water Soluble
- Easily Flushes from the System
- Easy Cleanup

COLOR/CONSISTENCY

Lime Green. A smooth, thixotropic lubricant. Remains a paste at temperatures above 150°F (66°C). Will not break down if repeatedly frozen and thawed.

TEMPERATURE RANGE USE

0°F (-18°C) to 150°F (66°C)

CORROSIVENESS

Non-corrosive

SLIME-SPEC © 2022 J.C. Whitlam Manufacturing Company This product is manufactured in the U.S.A.

*C900/RJ™ is a CertainTeed Trademark **Avoid Direct Contact with Calcium Hypochlorite

FLAMMABILITY

Nonflammable

DRYING TIME

Drying time of the lubricant will vary with weather conditions; therefore, it is important to join the pipe and gasket as soon as possible after applying the lubricant. If drying should occur before joining the pipe with the gasket, re-swab the pipe and gasket immediately. For best results, apply with a cotton swab applicator.

ENVIRONMENTAL STATEMENT

Meets ASTM D 3139 Section 4.2

PIPE SLIME is nontoxic and will not transfer taste or odor to water in a pipe that has been flushed in accordance with AWWA C 651.

PIPE SLIME is suitable for use in potable water systems and will not promote bacterial growth. This lubricant is safe for use on water or sewer gaskets and pipe related materials.

PACKAGING

U.S. Measure:

Stock CodeSizePlastic Container w/ Twist Top LidSLIME321 quart (.95 L)Pail w/ HandleSLIME11 gal. (3.785 L)SLIME55 gal. (18.9 L)55 Gallon DrumSLIME5555 gal. (208 L)

WEIGHT PER U.S. GALLON

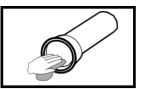
8.43 lbs. (3.82 kg) ± 0.2

SHIPPING WEIGHT PER CASE

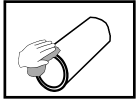
Stock		
<u>Code</u>	Case Weight	#/Case
SLIME32	28 lbs. (12.7 kg)	12
SLIME1	37 lbs. (16.8 kg)	4
SLIME5	45 lbs. (20.4 kg)	1
SLIME55	500 lbs. (226.8 kg)	1



DIRECTIONS FOR USE



Step 1: Clean bell of pipe. Remove any loose dirt, gravel, rust, scale, or foreign material. Remove standing water for best results.



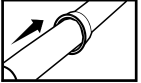
Step 2: Clean spigot of pipe as in Step 1. Surfaces must be thoroughly clean before application of "Pipe Slime".



Step 3: Apply "Pipe Slime" liberally to the bell of pipe. For best results use a cotton swab applicator.



Step 4: Apply "Pipe Slime" liberally to the spigot of pipe. Keep the lubricated surfaces free from dirt.



Step 5: Immediately after application of the lubricant, assemble the joint. Apply even pressure and insert the spigot into the bell.



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