

# Tylox® Pipe Lubricant

#### make the connection

Maximum Coverage with Minimum Brushwork ..... that's what you get when you work with Tylox® pipe lubes.

The industry standard for over 30 years, the Tylox® name is synonymous for quality and reliability, which is one reason why Tylox® lubes are specified, day in and day out, by pre-casters and contractors alike.

Custom formulated to provide ease of spreading, Tylox® Lubes offer more coverage area, per lb, which translates into dollar savings on the job-site.

Available in 5 Lube styles and 6 pail sizes\*, there's a Tylox Pipe Lube to fit any and all of your needs:

Tylox® #7 & Tylox® #8
Regular lube, for use with any
O-ring or profile rubber gasket, to reduce frictional forces
when homing pipe.



## Tylox® # 4

Sub-aqueous lube, for installations with extremely wet trench conditions.
Prolonged exposure to standing, or running, water will not lesson it's lubricating properties.

# Tylox® #6

NSF approved, potable lube, for use with lines that carry drinking water. Will not impart taste or odor to the water, and will not support bacteria growth in the pipe.

# Tylox® #5

NSF approved potable, Subaqueous lube that combines the benefits of Tylox #4 and Tylox #6.

<sup>\*</sup> Lube is sold by weight, and actual volume per container size, will vary by type of lube.

#### **USEAGE**\*

Pipe Size	Regular Tylox® #7 & #8	Sub-Aq. Tylox® #4	Potable Tylox® #5 & #6	
4	3	5	3	
6	4	6	4	
8	5	7	4	
10	6	8	5	
12	9	10	6	
15	11	13	9	
18	13	16	11	
21	16	20	13	
24	17	25	15	
27	19	30	17	
30	22	35	20	
33	25	38	23	
36	28	40	25	
42	32	45	30	
48	40	51	35	
54	45	57	40	
60	54	63	46	
66	60	70	52	
72	67	77	60	
78	72	81	70	
84	77	85	80	

<sup>\*</sup> Pounds per 100 Joints, based upon normal installation conditions. These figures are approximate, and are for estimation purposes only. Actual usage may vary.

# **WEIGHTS & VOLUMES**

	Pail Size (US Gal)	Tylox® #4 Tylox® #7 Tylox® #8	Tylox® #5	Tylox® #6	Pails per Skid
Actual <i>Approx</i> .	Quart	2 lb 0.9 Kg, 0.95 L	1.25 Kg 2.75 lb, 1.31 L	1Kg 2.2 lb, 1.05 L	26*
Actual Approx.	1	8 lb 3.6 Kg, 3.82 L	5 Kg 11 lb, 5.26 L	4 Kg 8.8 lb, 4.2 L	100
Actual <i>Approx</i> .	2 1/2	20 lb 9.1 Kg, 9.55 L	12 Kg 26.5 lb, 12.6 L	11 Kg 24.24 lb, 11.58 L	48
Actual Approx.	3 1/2	30lb 12.7 Kg, 13.37 L	17 Kg 37.5 lb, 17.89 L	13 Kg 28.65 lb, 13.68 L	48
Actual Approx.	5	40lb 18.1 Kg, 19.10 L	N/A	19 Kg 41.87 lb, 20 L	36
Actual <i>Approx</i> .	55	194 Kg 427 lb, 204.25 L	194 Kg 427 lb, 204.25 L	194 Kg 427 lb, 204.25 L	4

<sup>\*</sup> Per Carton (Minimum Order)

# **APPLICATION**

- 1 Stir well prior to use. Do not add thinners, or alter consistency in any way.
- 2 Clean inside surfaces of bell, and outside surfaces of spigot.
- 3 Apply Tylox® Lube sparingly and brush into an even, thin, layer.
- 4 For O-ring lubricate o-ring recess in spigot. Lubricate O-Ring prior to insertion into recess.

For profile - position gasket on spigot and lubricate exposed area of gasket only.

- 5 Lubricate inside surface of bell.
- 6 Home pipe using an appropriate method.

## **TEMP. RATING**

All Tylox lubes are suitable for application between -15°C and +50°C (+5°F and 122°F) continuous temperature.

Lube may also be applied down to -25°C (-13°F) for intermittent periods (Exposure limited to 1 to 2 hrs before applying)

# **CONTACT US**

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