LA-CO® T-O-T® Pipe Thread Compound

- · Pressures: 350 PSI (24 BAR) gas; 500 PSI (34 BAR) liquid
- Sealing temperature: up to 350°F (177°C)
- No-drip formula for fast application on metal threads
- · Lead-free, non-toxic, no V.O.C.'s
- DO NOT USE ON OXYGEN SERVICE



ITEM	DESCRIPTION	STD	U
NO.		QTY	M
17263	[12219] 8 oz. Pipe Compound (B-I-C)	24	EA

Oatey® Gray Pipe Joint Compound

- Soft-setting compound does not harden
- · Use on water, air and steam pipe lines
- Not for use on plastic threads
- Gas pressure to 3,000 PSI at -20° F to 400 ° F
- Liquid pressure to 10,000 PSI at -20 ° F to 500 ° F



ITEM	DESCRIPTION	STD	U
NO.		QTY	M
17895	[31228] 8 oz. Pipe Joint Compound	12	EA

LA-CO® Slic-Tite® Paste With PTFE

- · Contains PTFE for greater sealing power
- Pressures: 3,000 PSI (204 BAR) gas; 10,000 PSI (680 BAR) liquid
- Sealing temperature: -50°F to 500°F (-46°C to 260°C)
- · Can be used on a variety of metals and plastic
- · Can be used with Natural Gas
- DO NOT USE ON OXYGEN SERVICE



ITEM NO.	DESCRIPTION	STD QTY	U M
17268	[42002] 1.5 oz. Slic-Tite Paste (Display)	24	EA
16143	[42009] 4 oz. Slic-Tite Paste (B-I-C)	24	EA
16144	[42019] Slic-Tite Paste 1/2 pt (B-I-C)	24	EA

Oatey® Pipe Joint Compound With PTFE

- · Lubricates & seals all threaded joints
- White, non-hardening, non-separating, non-toxic paste
- Withstands up to 3,000 PSI on gases from -50° to +400°F
- Withstands 10,000 PSI on liquids from -50° to +500°F
- Use with water, steam, caustics or dilute acid lines of PVC, CPVC, ABS, cycolac, polypropylene, iron, steel or copper



ITEM NO.	DESCRIPTION	STD QTY	U M
17897	[31230] 4 oz. Joint Compound w/ PTFE	12	EA
17898	[31231] 8 oz. Joint Compound w/ PTFE	12	EA

LA-CO® Plasto-Joint Stik®

- Pressures: 300 PSI (20 BAR) gas; 500 PSI (34 BAR) liquid
- Sealing temperature: up to 250°F (121°C)
- DO NOT USE ON OXYGEN SERVICE
- · For use on/with ABS, PVC, and CPVC
- · Made in U.S.A.



ITEM		STD	U
NO.	DESCRIPTION	QTY	M
16152	[11775] 1-1/4 oz. Plasto Joint Stik	144	EA

