

Hercules® MEGALOC® Thread Sealant

With DuPont™ Kevlar®

Call it the plumbing industry's only "bulletproof" thread sealant. **MEGALOC® Thread Sealant** now features **DuPont™ Kevlar®** in its formula. That's one part of what makes MEGALOC the highest performing thread sealant on the market. Another is the fact that it wipes clean from hands and tools with just a dry rag. And it washes out of clothing too.

For use on both plastic and metal pipe and fittings, MEGALOC is grit-free and does not contain PTFE. It sets soft; no cure time required; never hardens, cracks or becomes brittle. No odor. It's non-separating, non-flammable, and non-hazardous, with leak-proof hydraulic resistance to 12,000 psi. It withstands gas pressure to 2600 PSI and performs over a temperature range of -50° to 400°F (on steel pipe).

Use MEGALOC on all metals, including galvanized steel, black iron, aluminum, copper, brass, stainless steel, and on PVC, ABS, and CPVC plastics. Not recommended for lines carrying concentrated acids, alkalis, ketones and oxygen.

Certified to ANSI/NSF Standard 61. Safe for drinking water lines.
UPC listed. Meets CSA requirements 4-90 for gas. Low VOC.
Meets Fed. Spec. TT-S-1732. Blue.



Hercules® MEGATAPE PTFE Tape

Seals threads on virtually any piping system, including: Stainless steel pipe, cast iron, PVC, CPVC and ABS pipe, brass and chrome fittings, gas connections, and more!

2X Denser!

Looks Better - 80% of shower heads sold are chrome or nickel. Gray blends better.

Performs Better - Harder, sharper low-lead and stainless steel threads demand a thicker, denser tape. And no other tape contains more PTFE than MEGATAPE.

Each size comes in a MEGA-huge 1000-inch roll. Use MEGATAPE on any threaded pipe carrying dilute acids, compressed air, aliphatic solvents, dilute caustics, cutting oils, diesel fuel oil, hydraulic fluids, L.P. Gas, natural gas, petroleum solvents, steam, vegetable oils, water and many more.



THREAD SEALANTS AND LEAK DETECTORS



#31228 shown



Gray Pipe Joint Compound

- Non-hardening gray paste seals and lubricates threaded joints.
- For use on water, steam or air lines.
- Non-separating and non-toxic material.
- Not for use on plastic threads.

Product No.	Size	Description	Ctn. Qty.
31226	1 fl. oz.	Gray Pipe Joint Compound	12
31228	8 fl. oz.	Gray Pipe Joint Compound	12
31235	16 fl. oz.	Gray Pipe Joint Compound	24



#31230 shown



Great White® Pipe Joint Compound with PTFE

- Lubricates and 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, and 10,000 PSI on liquids from -50 to +500°F.
- For use with water, steam, caustics or dilute acid lines.
- Can be used with plastic and metal threads.
- Approved for use on Flowguard Gold, Blazemaster and Corzan piping systems.

Product No.	Size	Description	Ctn. Qty.
31229	1 fl. oz.	Great White® Pipe Joint Compound w/ PTFE	12
31230	4 fl. oz.	Great White® Pipe Joint Compound w/ PTFE	12
31231	8 fl. oz.	Great White® Pipe Joint Compound w/ PTFE	12
31232	16 fl. oz.	Great White® Pipe Joint Compound w/ PTFE	24
31233	32 fl. oz.	Great White® Pipe Joint Compound w/ PTFE	12



#31262 shown



Great Blue® Pipe Joint Compound

- Flexible blue, non-hardening, non-separating, non-toxic paste, no odor, easy clean-up.
- Use on PVC, CPVC, ABS, polyethylene, polypropylene, iron, steel, copper or brass threads up to and including 2".
- Withstands up to 3,000 PSI on gases from -50° to +400° F and 10,000 PSI on liquids from -50° to +500° F ABS, cycolac, polypropylene, iron, steel or copper.
- Lubricates and seals thread on water, natural gas, steam, air lines, caustics and dilute acids.

Product No.	Size	Description	Ctn. Qty.
31265	1 fl. oz.	Great Blue® Pipe Joint Compound	12
31261	4 fl. oz.	Great Blue® Pipe Joint Compound	12
31262	8 fl. oz.	Great Blue® Pipe Joint Compound	12
31263	16 fl. oz.	Great Blue® Pipe Joint Compound	24
312636	16 fl. oz.	Great Blue® Pipe Joint Compound – Display	6



#31202 shown

White General Purpose Thread Seal Tape with PTFE

- Provides a clean, positive seal on threaded connections.
- A high density product that resists tearing and stretching for easy, efficient application.
- Available carded or packaged bulk on spools.
- Complies with MIL SPEC A-A-58092.
- 3 mils thick, 0.7 grams/cubic centimeter density.

Product No.	Size	Description	Ctn. Qty.
31199	1/2" x 260"	PTFE White Thread Seal Tape	144
31202	1/2" x 520"	PTFE White Thread Seal Tape	144
31212	3/4" x 260"	PTFE White Thread Seal Tape	144