





# BLUE MONSTER® PRODUCTS

## BLUE MONSTER® COMPRESSION SEAL TAPE

### Stops Nasty Leaks Under Pressure Without Turning Off The Water!



#**36887** 1" x 12 ft.

- · Seals leaks up to 150 PSI (water, air, steam)
- Self-fusing layers for a waterproof, long-term compression seal
- Effective to 500°F / 260°C
- · Suitable for burial without jacketing
- · Environmentally safe and non-toxic
- · Stops and prevents corrosion
- · Safe for drinking water
- All purpose use on iron, brass, copper, aluminum, stainless steel, galvanized steel, polyethylene, polypropylene, PVC, CPVC, ABS, and more
- · Ideal for irrigation pipe repair
- · Easy to use no waste

## BLUE MONSTER® PTFE THREAD SEAL TAPE

A new, thicker, professional grade density!



**#86567** 1/2" x 1429"

- · Monstrous roll 1429"!
- All purpose! use on iron, brass, copper, aluminum, stainless steel, galvanized steel, polyethylene, polypropylene, PVC, CPVC, ABS, fiberglass, and more!
- · No need for pipe dope
- · Easier to use no waste!
- · Will not harden or crack on the joints
- · Acts as a thread lubricant and anti-seize
- · Prevents electrolytic corrosion of threads
- No curing time
- Unlimited shelf life
- · Non-flammable and non-toxic



**#36888** 2" x 12 ft.



#### **BLUE MONSTER® ANTI-SEIZE LUBRICANT**

For Use On All Steel Pipe and Brass Fittings

For use on stainless steel pipe and fittings.

This anti-seize lubricant and thread sealant is for use

Design Control Systems

Anti-System Underselve Systems

Firment Systems

F

**#79784** Nickel

This anti-seize lubricant and thread sealant is for use in a high temperature environment. It is a nickel and graphite-based compound composed of pure nickel powder and graphite flake dispersed in a petroleum carrier. Mill-Rose Blue Monster Nickel Anti-Seize will not contaminate catalyst beds, reaction chambers, or special alloy fittings. It provides resistance to chemical corrosion and oxidation at temperatures up to 2600°F (1427°C).



**#79785**Copper

For use on stainless steel, nickel, copper, cast iron, brass, titanium, non-metallic gasket materials, and plastic.

This specially formulated copper-based thread sealant is for high temperature use up to 1800°F (982°C) and for high pressure environments. It contains special ingredients that produce a permanent leak-proof metallic seal under pressure, and prevents seizing, galling, and corrosion under extreme conditions.