



COMPOUNDS & SOLUTIONS

Megaloc™



LEAD-FREE, Blue, grit-free, high-performance thread sealant for use on all plastic and metal pipe and fittings. Leakproof hydraulic resistance to 12,000 psi and withstands gas pressure to 2,600 psi. Performs over a temperature range of -50° to +400°F. Wipes clean from hands and tools with a dry rag. Never hardens, cracks or becomes brittle. No odor. Non-separating and non-hazardous. For use with all metals including galvanized steel, black iron, aluminum, copper, stainless steel and on plastics of PVC, CPVC and ABS. Certified to ANSI/NSF Standard 61, safe for drinking water lines. Certified by AGA and UPC. *1.1 fl oz. tube, 1/4 pt., 1/2 pt., 1 pt., 1 qt., 1 gal., 5 gals., 55 gals.*

Cutting Oil (dark)

For high speed machine threading requirements. A blend of high quality mineral oils with sulfur base. Protects valuable dies and chasers. Enables operator to cut precision perfect threads. U.S.D.A. listed. Contains no nitrosamines. *1 pt., 1 qt., 1 gal., 5 gals., 55 gals.*



Cutting Oil (clear)

Recommended for hand-threading applications. A blend of high quality mineral oils with sulfur base. Meets exacting thread-cutting requirements and prolongs the life of dies and chasers. Will not stain brass or copper. U.S.D.A. listed. Contains no nitrosamines. *1 pt., 1 qt., 1 gal., 5 gals., 55 gals.*

Tuff Seal®

PTFE rope for packing, gaskets, washers. Seals valve stems, flanges. -450° to +500°F, 10,000 psi. Use on systems handling steam, water, acids, alkalis, solvents, petroleum products, hydraulic fluids, refrigerants; few limitations. Ferrous, non-ferrous, glass and plastic equipment. Retains lubricity. Won't harden or wash out. Molds to any size, shape. Clean. Non-toxic. Safe for food, distilled water, oxygen. *3/32" x 100", 5/32" and 7/32" x 180", 3/32" x 24" carded.*



Clobber®

FOR PROFESSIONAL USE ONLY. NOT FOR RETAIL SALE. Fastest method for cleaning emergency waste line stoppages. No mechanical equipment needed. Rapidly disintegrates paper, rags, sanitary napkins, food scraps and all organic matter. Melts ice, liquifies grease. Special inhibitors prevent corrosion of cast iron, copper, and steel piping. Child-resistant caps. Each jug packed in plastic bag. U.S.D.A. listed. *1 qt., 1/2 gal. plastic jugs with SAF-T-POR Spouts.*



Sizzle®

FOR PROFESSIONAL USE ONLY. NOT FOR RETAIL SALE. Effectively removes lime, rust, scale, concrete, hard mineral deposits and insoluble salts from water systems, waste lines, humidifiers, heating, processing, air conditioning equipment. Dissolves urinary salts. Special inhibitors make it safe for iron, steel, copper, brass, bronze, lead and plastic. pH test kit determines when system is ready to restored to service. Child-resistant caps. U.S.D.A. listed. *1 qt., 1 gal. plastic jugs with SAF-T-POR Spouts.*



R-D Root Destroyer

Clears and prevents root-blocked sewer lines. No caustics or acids—harmless to skin or clothing. Formulated specifically for the elimination and prevention of root growth in sewer lines. Safe to use in lines leading to septic tanks. Works only on live roots—will not harm trees or shrubs. Not for sale in Connecticut or the San Francisco Bay area of California. E.P.A. Reg. No. 7687-1. *2 lbs., 50 lbs.*



Hercules for Hands™
Lotion Hand Cleaner with Pumice



Professional strength cleaner removes plastic pipe cement, grease, grime, adhesives, sealants, paint and muck other cleaners can't. Works without water, contains skin-conditioning aloe vera, lanolin, Vitamin E and fine-grain pumice. No harsh solvents or chemicals. **Lemon Lotion—15 oz., 1 gal.**
Pumice Lotion—15 oz., 1 gal.

Plastic Pox™



Formulated specifically for plastics.

Fast acting, single stick, patented combination of epoxy resin and hardener. First and only single stick epoxy plastic repair material that sticks to PVC, ABS, CPVC, metals and most other materials. Hardens in 40 minutes. Plastic Pox repairs, seals, patches, rebuilds plastic tubs, shower stalls, wash subs, washing machines, dryers, refrigerators, freezers, water purification systems, truck and auto parts, and much more. Withstands temperatures to 250 F, compression strength to 12,000 psi, sheer tensile strength to 800 psi. When cured can be drilled, sanded, filed and painted.