

WORKS ON: Any Metal or Plastic

Copper • Aluminum Galvanized • Black Iron • Stainless Steel • PVC • CPVC • Fiberglass Polyethylene • Polypropylene and even PVDF

USED FOR:

Routine and Emergency Leak Repair • Hazardous Material Spill Control • Structural Reinforcement Sealing Joints • Rebuilding Thinning Walls • Corrosion Proofing • Abrasion Protection • Repairs in Hard to Reach Areas • Underwater Repairs • and

USED WORLDWIDE BY:

Petrochemical & Refining • Industrial Processing • Pulp and Paper

PRESSURE to 400 PSI **TEMPERATURES to 500° F** PIPES to 18" in Diameter

InduMar Products. Inc. 3355 W. Alabama, Ste 110 Houston, TX 77098 800/527.STOP (7867) www.indumar.com

STOP IT® Pipe Repair System Case History*

When it comes to quick in-field repairs

The U.S. Army relies on the

STOP IT® Pipe Repair System

The STOP IT® Pipe Repair System Is a Basic Issue Item used for emergency in-field repairs of The U.S. Army's LIGHTWEIGHT WATER PURIFIER

One of the most important logistical concerns involving U.S. Fighting Forces is the supply and replenishment of fresh drinking water. The supply of Potable Water to our troops directly affects their health, welfare and readiness in combat zones around the world.

In years past, military

doctrine, in regards to water supply, has been to have a fixed supply point where units would have to continually resupply, sometimes on a daily basis. Current achievements in technologies for producing more portable water purification platforms has resulted in the deployment of the Lightweight Water Purifier, or LWP.

A report from the U.S. Army Tank Automotive Research, Development and Engineering Center (TARDEC) describes the LWP as providing "the U.S. Army with the capability to produce a safe, reliable supply of potable water to support ground, amphibious, air mobile, and airborne units. The primary mission of the system is to

purify water obtained from a broad range of sources, including NBC contaminated sources, to meet requirements for small military units and detachments, Special Operations Forces (SOF), and temporary medical facilities during a large range of

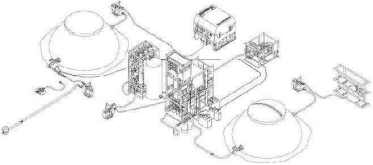
tions to include combat, stability operations, and support operations. The LWP will be primarily transported over land in the rear compartment of the High Mobility Multi-Purpose Wheeled Vehicle (HMMWV) M1097A, and by air inside the C-130 aircraft or an UH-60 helicopter. The LWP produces 125 GPH of potable water from a fresh water source and 75 GPH of water from a seawater

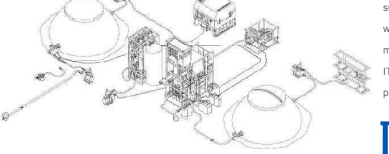
military contingency opera-

InduMar Products, Inc. is quite proud to have our STOP IT® Pipe Repair System included in the Basic Issue Item lockers that are field deployed with every LWP. The rigourous demands and abuse that these

source "

systems undergo day in and day out surely lead to piping failures and when repair parts are thousands of miles away it's nice to know STOP IT® is on hand to quickly and reliably place LWPs back into service.







*Obtained from public documents (available on request)