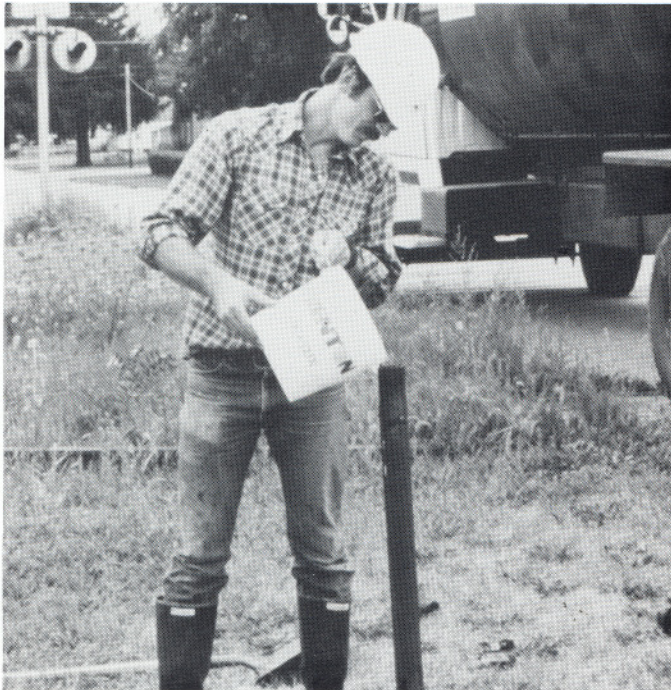


# TRENTON

## Pre-Con



PRE-CON being poured into the casing through the casing vent.

### Description:

PRE-CON is a liquid casing water conditioner for pipeline casings. It consists of "wetting" and filming agents, vapor phase inhibitors, alkaline media additives and anti-bacterial conditioners.

### End Use:

PRE-CON is poured into the casing prior to the installation of Trenton FILL-COAT casing filler. The method of using these two materials together is a Trenton Corporation patented process\*.

PRE-CON conditions the water accumulated in the casing so that any small amounts of water that may be entrapped after installation of FILL-COAT casing filler is inhibited and no corrosion should occur.

### Application Procedures:

Prior to the filling operation, PRE-CON is poured directly into the casing through the casing vent and mixes with any water accumulated inside the casing. The casing can then be filled with Trenton FILL-COAT casing filler.

### Packaging:

PRE-CON is packaged in 5 gallon pails or it is provided in bulk at the jobsite when Trenton crews install FILL-COAT casing filler.

### Specifications:

Solubility in water	100%
Specific gravity	1.06
Color	Amber
Flash Point	220°F minimum

### Application Quantity:

5 gallons per 1000 gallons of casing capacity.

*Corporate Office:*  
7700 Jackson Road  
Ann Arbor, Michigan 48103 U.S.A.  
(734) 426-3955 FAX (734) 426-5882

*Houston Office:*  
1880 South Dairy Ashford Road, Suite 697  
Houston, Texas 77077-4705 U.S.A.  
(281) 556-1000 Telex: 790 060 HCOS HOU

\*Method covered under U.S. Patent #4,469,469 (License available through The Trenton Corporation, Ann Arbor, Michigan). 1/87

© The Trenton Corporation. Printed in U.S.A.