



82873 Sprayer Attachment w/ Shut-off

E Pressure Testing Liquid

Available in either ready-to-use solution or concentrate, this versatile fluid can positively identify leaks in not only lead and polyethylene cable sheath, but air pipe, sleeves, splice cases and fittings as well.

- ▶ For warmer environments mix the solution in an economical 1:2 ratio with water and for colder temperatures down to 10° F (-12° C) use a 1:1 ratio
- ▶ The solution is packaged either in a 16 oz. (473 ml) bottle (4 bottles/ pkg) or in an economical 1 gal. (3.8 liter) jug
- ▶ We also offer a Hand Spray Attachment for the 16 oz. plastic bottles
- ▶ Order all three (3) items and build a reusable leak-detecting system for convenience and economy

P/N	Description	Weight
82870	1 gal. Jug Concentrate	9 lbs. (4.1 kg)/Jug
82871	4-16 oz. Bottles/pkg	5 lbs. (2.3 kg)/pkg
82872	Hand Sprayer Attachment	2 oz. (.06 kg)
82873	Sprayer Attachment w/ Shut-off	2 oz. (.06 kg)

Soap Solution

This special mixture comes in both regular and winter formulas to help find leaks quickly in both polyethylene and lead sheath cables, air pipes and fittings. This medium-viscosity fluid spreads easily and thoroughly to form durable, highly visible, non-migrating bubbles without stress-cracking.

Each quart-size bottle (946 ml) comes ready for use; just pour it into our B Soap Bucket (07271), then brush it on with the included Soap Brush, also sold separately (07272).

The Regular Grade is to be used in temperatures above 32° F (0° C) while the Winter Grade is for temperatures below 32°

P/N	Description	Weight
65010	Regular Grade 4 qts/pk.	10 lbs. (4.5 kgs)/pk
65011	Winter Grade 4 qts/pk.	10 lbs. (4.5 kgs)/pk

