

GASOILA
FAS-MARK PAINT – LEAK-TECH FOAM – CABLE TIES

FAS-MARK™ Cap and Cover Paint is an acrylic paint developed for the retail petroleum market.

- Used primarily to mark and identify manhole and tank cover valves, FAS-MARK™ Cap and Cover Paint features a specially designed cap that enables fast, even application with little or no over spray. Application can be made to clean, dry surfaces.
- Use on: manhole covers, tank valves, island forms, structural steel, storage tanks, equipment and more.
- Quick-dry formula dries within 8 to 10 minutes
- Permanent, upside down paint
- Delivers bright, long-lasting color
- VOC compliant
- Spray through cap saves time
- Direct-to-metal application



Gasoil® Leak-Tech Extreme Temperature Leak Detector (LT08) is specifically engineered for use on natural gas lines, gas cylinders, refrigeration condensers, air lines, air pumps or any other system carrying gas.

- NOT for use with Flowguard Gold piping systems.
- Temperature Range: -10°F (-23°C) to 350°F (177°C)
- Directions: Shake well before using.
- Warning: Dilution or alteration may lead to failure of this product and the application for which it is used. Liberally apply Gasoil® Leak-Tech directly to area being tested. The slightest leak will cause the product to bubble, pinpointing the location of any escaping gas. Bubbles remain for ten minutes.
- DO NOT USE ON OXYGEN SYSTEMS
- KEEP OUT OF REACH OF CHILDREN



EFS® Expanding Foam (EF12) insulates and seals around ducts, pipes, air conditioning units, heating equipment vents and much more!

- Cured product can be trimmed, sanded and painted.
- Foam dries to the touch in 30 minutes and cures in 4 hours.
- Resists mildew
- Perfect for voids!



Bundle Buddies® Multi-Use Cable Ties (Natural or Black)

- Tough multi-use nylon cable ties.
- Continuous locking threads let you adjust to the exact length needed.
- UV (black) cable ties are ultraviolet resistant for prolonged life.



UL Surface Burn Test:

- Flame Spread: 10
- Smoke Development: 15
- Burn Temperature: 240°F