Which is really better? Cross-linked or Linear Polyethylene? Are you providing your customer with the safest and best long term performance spill container?

The Model 71CD Spill Container

Universal Valve 71CD spill container is equipped with a Cross-Link Polyethylene Bellow. Research shows that Cross-Link Polyethylene is far superior to Linear Polyethylene.

An Environmental stress test (ASTM method D-1693 for polyethylene plastics) shows that Cross-Link Polyethylene can hold up for thousands of hours with 0 failures as opposed to linear polyethylene's only, hundreds of hours.

- Cross-Link Polyethylene Bellows
- Bolted bellows to ring and base no band clamps to slip off.
- Available with or without a drain
- SP version easily retrofitted from a rain-tight lid to a water-tight lid (69RT)
- Equipped standard with grounding screw. Important when using a fiberglass riser pipe!
- Easily Hydro or vacuum testable to meet all new EPA testing regulations
- Built and tested in the U.S.A.!





YOUR INDUSTRY SPECIALIST!

www.universalvalve.com 1-908-351-0606 sales@universalvalve.com