



# POLYUREA SPRAY-IN LINERS



- Conforms to any shape
- Excellent puncture and chemical resistant solution
- No down time for your operation
- No size limitations
- Available in any Sherwin Williams colors
- No VOC's and Little to No Odor
- Some Systems are USDA and Potable Approved
- Excellent Resistance to Thermal Shock



- Weather Tolerant: Cures at -25°F to >300°F even in High Humidity
- Flexible: Bridges Cracks
- Waterproof, Seamless and Resilient
- Unlimited Mil Thickness in One Application
- Spray, Hand Mix and Caulk Grade Materials
- Excellent Bond Strengths to Properly Prepared Substrates
- Resistant to Various Solvents, Caustics and Mild Acids
- Low Permeability, Excellent Sustainability

The polyurea spray-in-liner is an excellent puncture resistant and chemical resistant solution for your secondary containment needs. Polyurea is some of the most chemical resistant lining systems available today. With the ability to conform to any shape, with no size limitations and it adheres to many different types of surfaces this is the perfect product for your secondary containment solution. A 40 mil thick polyurea liner will have 5 times the puncture resistance of a 40 mil

polyethylene liner. With polyurea liners you can rest assured that the common liner puncture will not occur. We have many different color options, and if you have a color code or paint chip of your desired color we can match it. There is no down time for your operation either, our poly liners set up in 30 seconds and can be immediately put back into service saving you many hours of down time on typical "one-part" spray lining systems which take up to 12 days to full cure.