As the water distribution infrastructure continues to deteriorate across North America, there is a continued need to develop pipeline rehabilitation methods that are cost effective and minimally disruptive, while also minimizing the time a pipe must be taken out of service. Spray-on linings that satisfy the requirements of NSF 61 are one such emerging class of rehabilitation method for pipes and conduits subjected to internal pressure. This article provides an overview of spray-on lining methods in general, and chemically hardened lining products in particular. The article focuses on polyurethane and polyurea, which are gaining growing acceptance in various segments of the municipal water facilities rehabilitation market in Europe and North America.

**Background**
Spray-on linings currently used in waterline rehabilitation are either cement-based or polymer-based as seen in Figure 1. Each of these spray-on linings is formed by two or more substances that, when combined, result in a chemical reaction that form a hardened material shaped to mold along the pipe wall or pipe deformities. The application of lining for the rehabilitation of water pipes is century-old, with hand-applied cement-mortar lining dating back to the early 1900s. Spray-application of cement-mortar lining in larger diameter pipes started in the 1930s, and was expanded to small-diameter pipes in the late 1950s. Cement-mortar lining provides a corrosion resistant barrier between the inner wall of the pipe and its contents, increases flow and improves water quality by addressing color and odor issues. Its cost-effectiveness and ease of application made cement-mortar lining a popular means for rehabilitation of water pipes over the past 50 years. However, hardened cement mortar does not possess significant tensile strength and therefore cannot provide the host pipe with additional internal pressure capability or compensate for lost internal pressure capacity in the case of substantial wall thickness loss, limiting its application to cases where the host pipe has maintained its overall structural integrity (Bontus et al., 2005). In an attempt to increase its tensile strength, steel fibers were added to the cement-mortar mixture with some success. Another shortcoming is the relatively long setting time and the relatively slow strength gain rate, which necessitate removal of the waterline from service for a prolonged period, requiring the installation of a temporary water supply system.

The term “polymer” represents a broad class of materials that, by definition, are large covalently bonded chains formed by the combination of smaller molecules. Polymers used for waterline rehabilitation are classified as synthetic “engineered lining/adhesive.” These polymers combine a resin and a hardening agent to form a fast curing thermoset material with a cross-linked molecular composition. Depending on the type of adhesive formed, the reaction may require a curing aid such as a catalyst additive or heat. The resin and curing agent for the three polymers discussed are...
Polyurethane and polyurea lining materials are often placed in the same chemical category. Both polyurethane and polyurea linings are produced using an isocyanate compound, but each uses a different reacting resin producing a unique molecular chain. Polyurethane linings use a Hydrox (OH)-ending blend called a polyl as the hardened resin, while Polyurea uses an amine (H2N)-ending blend. The polyurethane reaction utilizes a catalyst similar to that of epoxies to produce the resultant material. This reaction produces a 100 percent solids material within a matter of minutes, so additional layers for high build can be easily applied.

The polyurethane is applied centrifugally onto the pipe surface in a thickness typically between 120 and 200 mils (3 and 5 mm) using an air-driven spray head that is advanced through the pipe to form the lining. Commercially available products include the Copon Hycote 169 and Spraywall. Polyurethane is also used for coating of manhole structures for the purpose of corrosion resistance (typically utilizing two layers of 75 mils each, for a total thickness of 150 mils). These coatings exhibit high chemical resistance, but are moisture sensitive and the surface of the host structure must be completely dry to ensure adhesion to the substrate.

In polyurea materials, the reaction with the amines produce very short gel times and the substance hardens very quickly (several seconds to minutes), producing a 100 percent solids material. The installation of polyurea requires the use of a plural component, high pressure and high temperature application system (Primeaux, 2004). A catalyst is not necessary using this application technique. Polyurea is suitable for high temperature applications, as it features high heat resistance properties. Polyurethane linings can be produced with different types of polys that can provide a rubber-like property used in pipes that may have flex potential. The urea group chain tends to produce elastomeric materials, so if a more rigid material is needed for additional structural stability and flex is not a prime concern, polyurethane linings can be used. The Polyurea is applied onto the pipe surface using a robotic application system or by conventional hand-applied procedures in multiple thin layers to build a pipe inside a pipeline with wall thickness between 20 and 1000 mils (0.5 and 25 mm) or greater (Figure 2). Examples of the technology are the PolySpray Structural Liner. Polyurea coating typically utilizes two layers of approximately 90 mils (180 mils total thickness). Flow can be reinstated in as little as 60 minutes, allowing same day return to service. An example of a polyurea coating is PCSI Polyurea Manhole Coating. Polyurea and 100 percent solid polyurethane form a new class of organic “high-build” coating systems. These products, which are able to be built to substantial thicknesses within minutes, feature a very quick curing time that supports same day return to service and exhibit pressure ratings adequate for most municipal water mains, making them attractive rehabilita-
tion methods for municipalities looking for short down-
time for potable waterlines and force mains (Johnson et al.,
2002). However, for this potential to materialize, appropri-
ate qualification and service testing for pressure pipe ap-
lications needs to be performed, long-term performance
characteristics established and design procedures devel-
oped. Procedures for operation maintenance, installation
of new services and emergency repairs of rehabilitated
pipe sections are also concerns that must be addressed be-
fore these technologies can come to fruition.

The following sections describe the results of testing
28 panels of 100 percent solid polyurethane and polyurea
under varying thickness subjected to a uniformly incre-
mented water pressure until failure (burst-test). These tests
are part of a comprehensive research initiative undertaken
by the Trenchless Technology Center which is aiming at the
development of an extensive database, and subsequently
a predictive model, for organic “high-build” spray-in-place
liners. It is anticipated that this research effort will support
the establishment of a design procedure for these products.

Mechanical properties
A series of tests of both polyurethane and polyurea linings
were performed in accordance with ASTM D638 to deter-
mine the stress versus strain relationship of the materials
used in the construction of the test panels. Coupon samples
were cut from each panel in both, lateral and longitudinal
directions. The samples were then tested to evaluate their
tensile modulus and limiting tensile strain as per ASTM
638. For the 15 samples of polyurea, the elastic modu-
lus was found to range between 150,000 psi and 230,000
psi, with an average value of 189,000 psi. Strain at failure
was found to be 0.049. The average tensile modulus for
the polyurethane was determined to be 425,000 psi, and
the strain at failure 0.02. Graphical representations of the
experimentally measured stress-strain curves for the poly-
urea and polyurethane formulations tested are shown in
Figures 3 and 4, respectively.

Apparatus, experimental set-up
The testing frame consists of two main components; the
pressure side and the opening side. The pressure side
of the frame was designed to apply a uniform pressure to one
side of the panel (Figure 5). The opening side of the frame
contains a circular opening, which simulates a deficiency in
the host pipe wall. This opening is the region of the panel
where failure occurs. Both portions of the frame contained
a rigid formation of rectangular steel tubes attached to a
machined flat steel plate (Figure 6). On the pressure side,
the steel plate has a welded steel extension collar that cre-
ates a 24 x 24 x 1 inch cavity where the water pressure can
be developed. The collar has a square groove machined
inside of the bolt pattern to fit a rubber seal (Figure 5). The
seal assists in maintaining the pressure inside the cavity by
eliminating any minor deformities in the panel.

The opening side of the frame consists of either a 3-inch
A pressure supply system was designed to provide up to 1,500 psi of water pressure to the frame. The system consists of a high pressure nitrogen tank supplying pressure to an interface chamber which in turn pressurizes the water within the cavity on the pressure side of the frame. A series of regulators, gauges and relief valves were installed for safety and pressure regulation. To measure the deformation of the exposed panel at the opening as pressure increases, a pivot system was designed to transfer the movement of the panel to a linear variable displacement transducer (LVDT) (Figure 7). This system protects the LVDT from damage when panel failure occurs. During testing, data from both the LVDT and the pressure transducer was collected using an Agilent data acquisition unit.

Sample preparation
Specimens tested consisted of 31-inch square panels of the polyurethane and polyurea materials. Flat plates were used to simplify the testing apparatus. Also, the majority of current applications in the U.S. involve the lining of large diameter pipes that permit person entry for manual spray application of the material. The vendors provided a total of 28 of panels with thicknesses ranging from 0.14 inch to 0.42 inch. To accommodate the 26 threaded rods required to assemble the testing frame, one-inch holes were drilled into the panel along the edge using a steel frame template (Figure 8).

Testing procedure
Once the panels were prepared and installed in the test frame, the transducers were mounted and the data acquisition system was powered to begin acquiring data. The pressure cavity was then filled with water to evacuate the air. Once the cavity was filled, the pressure system was transferred to the nitrogen side of the interface chamber to begin applying pressure to the water behind the panel. The pressure was applied in 50 psi increments with approximately 60 seconds between increments, allowing the pressure to stabilize and form a uniform distribution of the load across the panel. These increments of pressure were applied until failure occurred.

Mode of failure
Polyurethane Panels
In each of the 23 panels tested, failure occurred in a concentric fashion with respect to the opening walls. Fragments from the panel were collected and pieced together to their original configuration. Visual inspection of the fragments indicated that the material assumed little or no permanent deformation throughout the test (Figure 9). The outer edge of the puncture holes and the fragments of the material have an angular shape. This shape is indicative of a classical punching shear failure, where the failure plane occurs at approximately a 45 degree inclination angle to the surface of the panel. Furthermore, the fragments fit together with no sign of permanent deformation suggesting that little, if any, bending occurred prior to failure.

Polyurea Panels
In each of the five tests, the material failed in a concentric fashion with respect to the opening in the test frame. For the thinnest panel, the punctured fragment of panel remained in one piece. Visual inspection of the fragments indicated that the material assumed some permanent deformation as the test progressed (Fig. 10). There was also evidence of bending, as the shape of the fragments appeared bent toward the center of opening. The outer edge of the puncture holes and fragments of the material are mostly smooth, which is indicative of a plug shear failure mode.

Relationship between failure pressure and panel thickness
Figure 11 provides a visual display of the failure pressure and panel thickness relationship for the polyurethane specimens. The data suggest that the failure pressure is directly related to the thickness of the material. Also, as the opening size was enlarged, failure pressures decreased for panels with the same thicknesses, as would be expected considering the increase in unsupported panel surface area.

A linear regression model was used to develop the following predictive equation that considered the failure pressure, opening size and the thickness of the liner:

\[
P_f = 344.5 - [171 \times D] + [(2500 \times t)]
\]

(Eq. 1)

Where \( P_f \) is the short-term burst pressure (psi), \( D \) is the diameter on the opening (inches) and the \( t \) is the thickness of

![Figure 11. Comparison of failure pressure vs. thickness for 3" and 4.5" holes](image1)

![Comparison of Failure Pressure and Panel Thickness](image2)
the panel (inches). Equation [1] yields a relatively accurate, yet conservative value of the short-term burst pressure for a given combination of polyurethane liner thickness and opening (‘defect’ size). The equation is applicable only for liners with similar material properties to the material tested for this study. Equation 1 does not consider parameters that could control long-term strength of thermosetting materials, such as creep and fatigue.

In the case of the polyurea, Figure 12 provides a visual display of the failure pressure and thickness relationship for the five panels tested. The preliminary trend line generated from the results indicates a linear relationship between failure pressure and panel thickness (R² = 0.842). To date only tests utilizing a 3 inch opening have been performed. Based on the preliminary results the following linear mathematical expression was derived:

\[ P_f = 1069 \times t - 1.731 \]  
(Eq. 2)

Where \( P_f \) is the short-term burst pressure (psi) and the \( t \) is the thickness of the panel (inches). It is expected that testing of additional panels at varying thicknesses will provide an even higher level of confidence in this relationship. As additional formulations are tested, TTC researchers intend to incorporate the material properties as another variable in the regression model, allowing a further generalization of the prediction equation to cover a wide range of formulations.

**Case Studies**

**Case Study 1: Rehabilitation of a water intake at Springerville Generating Station**

Springerville, a town of 2,000 located in the eastern mountains of Arizona, is home to Tucson Electric Power’s (TEP) 1,160 megawatt Springerville generating station, a modern, pollution-controlled coal-fired electric power plant that services private and public customers from southern Colorado to San Diego, CA. In March 2009, TEP undertook the relining of the water intake of Unit 1, a 389 megawatt generating system. The project consisted of relining 1,800 feet of 96-inch and 620 feet of 72-inch steel pipe. TEP’s representatives contacted Innovative Painting & Waterproofing, an Arizona-licensed contractor based in Brea CA, for applying the polyurea coating. Innovative was retained to apply the polyurea lining using a combination of robotic plural-component spray equipment. Innovative was retained to apply the polyurea lining using a combination of robotic plural-component spray equipment designed and developed in-house in cooperation with the Trenchless Technology Center; see Figure 13) and hand-spray methods in areas inaccessible to the robotic systems. The Graco/Gusmer material pumps used for the project utilized the latest data recorder and flow meter tracking hardware and software, providing real-time and historical pressure, temperature, flow and other critical data. Hartman Walsh Corporation was retained to handle the demolition of the existing mortar lining and performing hydro/abrasive blasting of the pipe’s interior surfaces. The entire project was set for completion within a tight 4-week window during a pre-scheduled 5-week shutdown of Unit 1. To complete the project within the allotted time required Innovative to operate around the clock for part of the project duration. The project was completed on time and on budget.

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Case Study 2: Rehabilitation of a 60-inch CMP culvert

In early 2007, the city of Norristown, Pennsylvania discovered that a 60-inch diameter CMP storm sewer had developed severe structural problems due to corrosion and abrasion wear. The conduit served as a drainage pipe beneath a heavily traveled highway. Excavation and replacement of the damaged pipe would have caused numerous delays and detours for traffic in the area. A Sprayroq Certified Partner was contacted to explore the possible applicability of a structural repair utilizing the Spraywall technology. The first step was to prepare the internal surface of the pipe for the application. The invert (bottom channel) had suffered severe corrosion and abrasion. To prepare this part of the conduit, a 24-inch wide concrete swath was poured along the entire 600-foot length of the pipe to rebuild the invert and make it suitable for the application of Spraywall. The conditions that the culvert was exposed to (i.e., depth of cover, hydrostatic load and any live loads) were reviewed to provide for the proper thickness of the applied Spraywall. It was determined that 250 mils (6.5 mm) thick polyurethane liner was needed to rehabilitate the conduit. After the concrete swath cured in the invert, the pipe was power washed using a high pressured water jet cleaner to remove debris and corroded material on the surface of the culvert. After drying, the CMP was sprayed with the Spraywall material until the desired thickness was achieved. The application of the Spraywall material took two days to complete (Figure 14).

Summary
Organic ‘high-built’ spray-in-place polymers are coming to age as a viable rehabilitation method for gravity driven, and more recently, pressure pipes. A new generation of rapid setting semi-structural polymeric lining products, such as the Copon Hycote 169HB, which is expected to enter the market place over the next few years, offer mechanical properties that allow it to serve and act as an alternative to polyethylene-based rehabilitation technologies. The combination of robotic spray and hand-spray equipment allow spray-in-place polymer to be applied to pipes and conduits as small as 4-inch or as large as 120-inch in diameter, as well as a wide range of cross-sectional geometries. In striving for wider acceptance, spray-in-place polymers were required to undergo appropriate qualification and service testing for pressure pipe applications. Long-term performance characteristics need to be further established and consensus-based design procedures need to be developed. Furthermore, procedures for maintenance, installation of new services, and emergency repairs of rehabilitated pipe sections need to be addressed before these technologies can come to fruition. While facing a number of challenges, ‘high-built’ spray-in-place polymers are expected provide decision-makers with a new set of tools for getting their projects done quicker, with less disruption and economically.

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