



A leaking roof at your facility can not only cause additional damage to the structure, but it can also cause harm to the equipment that is located inside the building, create a hazardous environment for your employees, and result in unscheduled downtime.

SOLUTION: Unconventional Solutions is here to assist you with all of your roofing needs. We provide a "seamless monolithic roofing solution" that is not only water-based but also contains solvents that allow it to cure within 15 minutes when wet during emergencies. It is also less expensive per square foot, lightweight (which means you won't have to spend as much on tear-offs), and environmentally friendly.

Our product solutions are engineered for challenging conditions associated with flat roofs. These high-performance, water-based acrylic coatings are ideal for quickly addressing leaks and waterproofing issues.

Whether you are seeking choices for roof replacement or are experiencing an emergency with a leak in your facility's roof, contact one of our experts today.



Wastewater Treatment Plant Sewage Shaft: This wastewater treatment plant was having issues with their sewage shafts. The shafts were showing signs of wear and tear.

The treatment plant was looking for a system to repair the damage and to protect the shafts from further deterioration.

The Solution: Surface contamination was removed by abrasive blasting and the shafts were degreased. RESIMETAL 101 Metal Repair Paste was applied to repair the damage and bring the surface back to its original profile. A topcoat of RESICHEM 501 CRSG was then applied. RESIMETAL 101 Metal Repair Paste is a multi-purpose, synthetic repair compound specifically developed for metal repairs requiring good mechanical strength combined with easy machining properties.



April 6-10 AMPP Annual Conference + Expo (Nashville, TN)

April 17 **SEMPPES Meeting at Bakers of Milford** (Milford, MI)

May 15 SEMPPES Whiskey on the Waters (Wyandotte, MI)

June 6 — USI Customer **Appreciation Golf Outing - Ohio** (Miamisburg, OH)

June 13 — USI Customer Appreciation Golf Outing - Michigan (Milford, MI)

July 25

SEMPPES Golf Outing at Mystic Creek at Camp Dearborn (Milford MI)

Local Deliveries available for orders

APRIL 2025 | WWW.USIGROUPS.COM



RESICHEM 551 ER Membrane – Water-**Based Acrylic Emergency Roof** Coating

Resichem 551 ER Membrane is a high-performance, water-based acrylic roof coating designed

for emergency waterproofing applications. Engineered for challenging conditions, it offers exceptional surface tolerance, curing at low temperatures (as low as 41°F) and adheres even to damp surfaces. With a fibrous, UV-stable acrylic composition, this coating is ideal for quickly addressing leaks and waterproofing issues on mineral felt, GRP, metal, and concrete.



550 WR Membrane -Water-Based Acrylic **Waterproof Coating**

Resichem 550 WR Membrane is a single-component, water-based acrylic waterproof coating designed for tank bases. It forms a

seamless, flexible membrane that protects against moisture ingress and corrosion, offering long-term UV stability. Developed with a complex range of acrylic resins, fillers, and polymers, this high-performance membrane is ready to use, providing reliable waterproofing and durability.





Resimac 203 Super Flow Ceramic Repair: **Enhanced Flow Efficiency Epoxy Fluid with Ceramic Fillers** Resimac Resimetal 203 Superflow Ceramic Repair Fluid is an erosion-corrosion resistant coating used principally in fluid flow situations for improving flow efficiency. The material can be applied directly to abrasive blasted steel or to surfaces previously rebuilt with Resimac 101 Metal Repair Paste or 201 Ceramic Repair Paste.



