

POLYURETHANE 300

Flexible Roof Restoration System



TOUGH GOT TOUGHER THE ULTIMATE POLYURETHANE SYSTEM

ERSystems® has been an industry leader of polyurethane coating for over 40 years. Our Polyurethane 300 restoration system combines a proven aromatic base coat, which has over 10 years of performance history, with a new aliphatic finish coat designed to be physically superior to anything else in the market. Polyurethane 300 is uniquely formulated with bio-based hydrophobic polymer system that supports high performance coating system. The newly designed elastomeric system provides excellent flexibility and durability resulting to superior hydrophobicity, impact, and UV resistance over long period.



Superior Physical Strength

Polyurethane 300 Aliphatic Finish Coat is a tough film, it performs well in many environments and has great elongation, tensile strength and tear strength properties



Easy Application = Less Time

Single component polyurethane rids of complexity. It's extreme viscosity makes the coating easy to apply and spend less time on the jobsite.



Sticks to Everything

Polyurethane 300 system is tenacious and sticks to a wide variety of commercial roof substrates without primer.



Restore Today, Recoat in Future

Polyurethane 300 Aliphatic Finish Coat's low permeability allows roofs to be recoated. Ask for our extended warranty program today.



Moisture Cure, Low Permeability

Single component, moisture cure polyurethane makes the coating cure faster in high humidity. Low permeability deters ponding water.



Robust Protection

Extremely robust coating protects roofs from UV rays, chemicals, fungi, and mold, making a roof sustainable even longer.



Time Tested Performance

Engineered with time proven technology.



In Field Technical Support

Our industry experts work with the contractor to achieve the most reliable and effective restoration based customer needs and substrate condition.

In combination with substrate primers and Polyurethane 300 Aromatic Base Coat, Polyurethane 300 Aliphatic Finish Coat produces a continuous, seamless, waterproof coating system.

| Polyurethane 300 Aliphatic Top Coat | Physical Properties |
|-------------------------------------|------------------------|
| Tensile Strength | 2390 psi |
| Elongation @ Break | 475% |
| Tear Strength | 281 lb/in |
| Hardness (Shore A/D) | 90A |
| Permeability | 0.0518 perm-inch |

Cool Way to Save Money with Roof Restoration -

- Highly reflective roof coatings produce cooler white roofs, which lower energy costs and extend the life of the roof. It's faster payback for the building owner and an increased return on investment.
- Restoration costs may be as low as 20% of total tear-off and replacement costs. Restoration may be expensed, while roof replacement must be capitalized. Restoration reduces waste and may be an eligible tax write off.
- With an inspection and survey from our experts, extended warranties are available in 5 and 10 year increments for qualifying roofs.





Florida Building Code

ERSystems® is a national leader in cool roofing technology and a strong supporter of sustainable and renewable building technologies. ERSystems® is a brand of Holcim Solutions and Products US, LLC. Toll Free: 800.878.7876 • www.holcimersystems.com

_ Truly Flexible System _ _ _





BUR

SINGLE PLY





SPF META



PROBLEM

High performing systems are too expensive and difficult to apply



SOLUTION

Polyurethane 300 system is cost competitive and easy to apply



RESULT

Great results with less time on the job



AROMATIC BASE COAT (Light Gray) ALIPHATIC FINISH COAT (Bright White) Size: 5 GAL. Pail, 55 GAL. Drum