



URETHANES

SILICONES

ACRYLICS

PRIMERS

**LIQUID APPLIED ROOF RESTORATION PRODUCTS
AND COOL-ROOF SYSTEMS SAVING ROOFS,
ENERGY, AND THE ENVIRONMENT**

TYPES OF ROOF SYSTEMS:

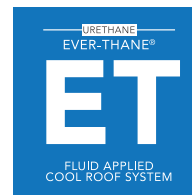
- BUILT-UP / BUR
- MODIFIED BITUMEN
- METAL
- CONCRETE
- SPRAYED POLYURETHANE FOAM
- AGED SINGLE-PLY
 - PVC
 - EPDM
 - TPO



WHAT ARE EVERROOF RESTORATION SYSTEMS?

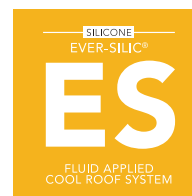
EVERROOF manufactures and sells a full range of liquid applied roof coating products and roof coating systems. These products and systems provide roofing contractors, building owners and architects an integrated resource for cool-roof coatings, roof repair, and roof maintenance supplies throughout the world.

EVERROOF systems include silicone, urethane, acrylic, and hybrid systems for flat and low slope bitumen / BUR, single-ply, concrete, or metal roofs. Each system comes with detailed application requirements for 10,15, and 20-year warranty options.



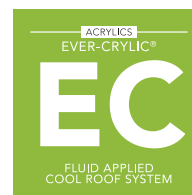
Ever-Thane®

Polyurethane base and top coat system. Superior resistance to impact and abrasion, chemical exposure, and dirt pickup



Ever-Silic®

Silicone system available in high solids and spray grade. Superior resistance to long-term weathering and ponding as well as algae and biological growth.



Ever-Crylic®

Elastomeric acrylic coating system. Long-term reflectivity for cool-roofs.

WHY USE EVERROOF RESTORATION SYSTEMS?

BENEFITS & ADVANTAGES:

- ENERGY SAVING
- SEAMLESS, MONOLITHIC MEMBRANE
- NO TEAR-OFF / NO DEMOLITION
- QUICK AND EASY INSTALLATION
- KEEPS BUILDING COOLER
- RESISTS PONDING WATER
- ENHANCED CHEMICAL & FIRE RESISTANCE
- LOW COST MAINTENANCE
- ENVIRONMENTALLY FRIENDLY

EVERROOF manufactures a complete line of restoration systems and recommends the optimal chemistry for your roof restoration project. We provide facility managers and building owners with solutions that are sustainable, renewable, and environmentally friendly.

Based on your project requirements, EVERROOF recommends the optimal system and products for your sustainable roof restoration and repair project.

STEPS TO A RESTORED ROOF

PROJECT
START

QUALIFY ROOF

RECOMMEND OPTIMAL SYSTEM

PLAN INSTALLATION STEPS

ADDRESS EXISTING CONDITIONS

APPLY COATING SYSTEM

INSPECT INSTALLATION

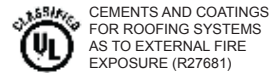
ISSUE PROJECT WARRANTY

PROJECT
COMPLETION



WHY REPLACE YOUR ROOF WHEN YOU CAN RESTORE YOUR ROOF?

	REFLECTIVITY	EMISSIVITY	
<ul style="list-style-type: none"> Saves Energy Reduces Heat Transfer Keeps Building Cool 	<p>Solar energy being reflected.</p> <p>Sun's Radiation</p> <p>Some heat is transferred to building.</p>	<p>Absorbed heat is radiated out of building.</p>	<ul style="list-style-type: none"> Quick and Easy Installation Sprayed or Rolled
<ul style="list-style-type: none"> Environmentally Friendly Low VOC's No Tear-off/No Demolition 			<ul style="list-style-type: none"> Complete Monolithic System No Seams
<ul style="list-style-type: none"> Withstands Ponding Water Chemical & Fire Resistance Excellent Wind Resistance 			<ul style="list-style-type: none"> Certified Fire Tested Cool Roof Certified



WWW.EVERROOF.COM
 (833) EVERROOF
 sales@everroof.com