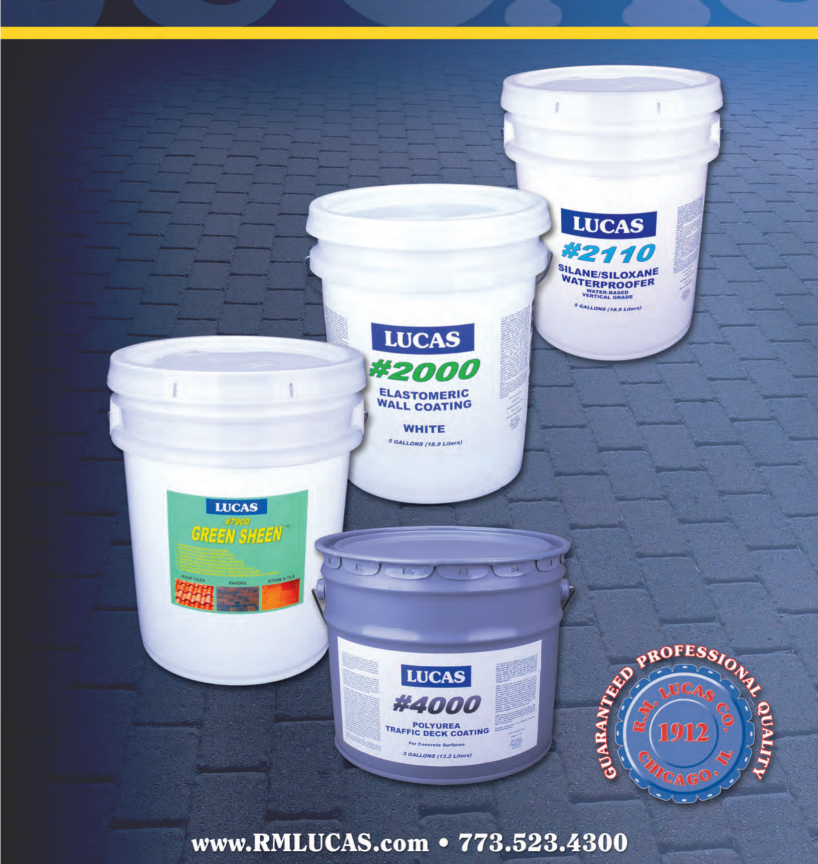
LUCAS

Professional Waterproofing Products



Paver & Concrete Sealers



#7330 Paver Sealer & Sand Stabilizer

A 30% high gloss water-based sealer for decorative stamped concrete, pavers, natural stone, and brick. #7330 is also used to stabilize loose sand in paver joints protecting it from damage, wear and deterioration.

1 gal. pails	5 gal. pails	55 gal. drums	275 gal. totes
✓	✓	✓	✓

#7900 Green Sheen Paver & Tile Sealer

Unique fast curing non-blushing sealer. The wet look finish highlights the colors of stamped concrete and decorative concrete. #7900 provides long term protection against water damage and the environment.

1 gal. pails	5 gal. pails	55 gal. drums	275 gal. totes
✓	✓	~	✓

#7016 Paver Re-Sealer & Finish

A 16% solids satin look solvent-based sealer for restoring previously sealed decorative stamped concrete, pavers, natural stone, and brick. #7016 is also used to stabilize loose sand in paver joints protecting it from damage, wear and deterioration. #7016 is formulated with VOC compliant solvents in all 50 states.

1 gal. pails	5 gal. pails	55 gal. drums
✓	✓	✓

#7500 Paver Adhesive — Solvent-Based

A fast setting traditional solvent-based adhesive for concrete, natural stone pavers and retaining walls. Excellent adhesion to both damp and dry substrates. The fast drying solvents ensure a quick grab and early strength/adhesion gains. Great for cold weather applications.



#7025 Paver Sealer & Sand Stabilizer — VOC Compliant

A 25% solids satin look solvent-based sealer for decorative stamped concrete, pavers, natural stone, and brick. #7025 is also used to stabilize loose sand in paver joints protecting it from damage, wear and deterioration.

-1	gal. pails	5 gal. pails	55 gal. drums
	✓	✓	✓

#7300 Paver Sealer & Sand Stabilizer

A 25% solids wet look water-based sealer for decorative stamped concrete, pavers, natural stone, and brick. #7300 is also used to stabilize loose sand in paver joints protecting it from damage, wear and deterioration.

	1 gal. pails	5 gal. pails	55 gal. drums	275 gal. totes
ĺ	✓	✓	✓	✓

#7100 Silicate Hardener

Concentrated Lithium-Silicate hardener used to harden and densify existing concrete and masonry materials. It helps reduce dusting and improves the water resistance and overall appearance of the substrate. #7100 may be used with a commercial floor polisher to increase the burnished look. This material contains no solvents and is VOC compliant in all 50 states.

1 gal. pails	5 gal. pails	55 gal. drums	275 gal. totes
✓	✓	✓	✓

#7200 Cure & Seal — Water-Based

A 25% solids water-based curing compound designed for freshly placed concrete. Helps improve overall concrete appearance and longevity. Applies with a roller or pump sprayer. Complies with ASTM C-309 and ASTM C1315, USDA compliant. Meets all OTC regulations.

1 gal. pails	5 gal. pails	55 gal. drums	275 gal. totes
✓	✓	✓	✓

#7230 Cure & Seal – Water-Based Gloss

A 30% solids water-based curing compound designed for freshly placed concrete. Helps improve overall concrete appearance and longevity. Applies with a roller or pump sprayer. Complies with ASTM C309 and ASTM C1315, USDA compliant. Meets all OTC regulations.

1 gal. pails	5 gal. pails	55 gal. drums
✓	✓	✓

#7250 Dissipating Cure — Water-Based

A water-based curing compound that will dissipate over time with exposure to UV sunlight and abrasion. Applies easily with a roller or hand sprayer and is used when subsequent coatings and treatments will be required. Meets ASTM C309, AASHTO M 148, USDA compliant.

1 gal. pails	5 gal. pails	55 gal. drums	275 gal. totes
✓	✓	✓	✓

#7000 Cure & Seal — Solvent-Based

A 25% solids solvent-based curing compound designed for freshly placed concrete. Helps improve overall concrete appearance and longevity. Applies with a roller or pump sprayer. Complies with ASTM C309 and ASTM C1315. Meets all OTC regulations and is accepted in most of the USA.

1 gal. pails	5 gal. pails	55 gal. drums
✓	✓	✓

#7030 Cure & Seal — Solvent-Based Gloss

A 30% solids solvent-based high gloss curing compound designed for freshly placed concrete. Helps improve overall concrete appearance and longevity. Applies with a roller or pump sprayer. Complies with ASTM C309 and ASTM C1315. Meets all OTC regulations and is accepted in most of the USA.

1 gal. pails	5 gal. pails	55 gal. drums
✓	✓	✓







#2006 Silane/Siloxane Sealer — Solvent-Based

A 6% solvent-based blend of silanes and siloxanes used to seal vertical masonry, brick and other concrete masonry units. #2006 provides a unique visual beading and water shedding effect while allowing the substrate to breathe.

1 gal. pails	5 gal. pails	55 gal. drums
✓	✓	✓

#2012 Silane/Siloxane Sealer — Solvent-Based

A 12% solvent-based blend of silanes and siloxanes used to seal horizontal masonry, brick and other concrete masonry units. #2012 provides a unique visual beading and water shedding effect while allowing the substrate to breathe.

1 gal. pails	5 gal. pails	55 gal. drums
✓	✓	✓

#2110 Silane/Siloxane Sealer — Water-Based

A 10% water-based blend of silanes and siloxanes used to seal vertical masonry, brick, natural stone and other concrete masonry units. #2110 provides a visual beading and water shedding effect while allowing the substrate to breathe. This product meets OTC, CARB and other state and local emission regulations.

1 gal. pails	5 gal. pails	55 gal. drums	275 gal. totes
✓	✓	✓	✓

#2115 Silane/Siloxane Sealer — Water-Based

A 15% water-based blend of silanes and siloxanes used to seal horizontal masonry, brick, natural stone and other concrete masonry units. #2115 provides a visual beading and water shedding effect. This product meets OTC, CARB and other state and local emission regulations.

1 gal. pails	5 gal. pails	55 gal. drums	275 gal. totes
✓	✓	✓	✓

#8080 Polydimethylsiloxane Pentrating Sealer — High-Solids Solvent-Based

A concentrated moisture cure polydimethylsiloxane water repellant designed for vertical sealing of concrete, natural stone, marble and brick. This unique silicone formulation allows moisture to escape the wall while protecting it from rain.

1 gal. pails	5 gal. pails	55 gal. drums
✓	✓	✓

#2000 Elastomeric Wall Coating — Non-Fibrated

A high performance non-textured 100% elastomeric acrylic co-polymer wall coating. #2000 is formulated to protect your walls from wind driven rains and freeze thaw damage while allowing the surface to breathe and let trapped moisture escape. The elastomeric properties bridge hairline and non-structural cracks. Applications over concrete, CMU, block, precast, tilt walls and brick make it the ideal coating for nearly every exterior wall. It is applied using sprayer or roller. #2000 comes in 7 standard colors white, medium bronze, royal brown, dark gray, gray, sandstone, and terra cotta. Custom colors are available on request.

5 gal. pails	55 gal. drums	275 gal. totes
✓	✓	✓

#2100 Block Filler

Block Filler is a heavy bodied water-based acrylic filler for filling open or porous concrete block or masonry units (CMU). This versatile product can be used under a variety of conventional topcoats including, #2000, #2200, latex and alkyd finishes. #2100 Block Filler features excellent uniformity, quick dry time and low odor.

5 gal. pails	55 gal. drums	275 gal. totes
✓	✓	✓

#2200 Elastomeric Wall Coating - Micro-Fiber

A fibrated high performance 100% elastomeric acrylic co-polymer wall coating. #2200 is formulated to protect your walls from wind driven rains and freeze thaw damage while allowing the surface to breathe and let trapped moisture escape. The elastomeric properties bridge hairline and non-structural cracks. Applications over split-face block, CMU, precast, tilt walls and brick make it the ideal coating for porous substrates and walls that have cosmetic surface defects. It is applied using sprayer or roller. #2200 comes in 7 standard colors white, medium bronze, royal brown, dark gray, gray, sandstone, and terra cotta. Custom colors are available on request.

5 gal. pails	55 gal. drums	275 gal. totes
✓	✓	✓

#8100 Silicone-Based Wall Coating

A decorative polydimethylsiloxane based elastomeric coating that provides protection from wind driven rains and the environment. Bridges hairline cracks and is ideal for concrete, CMU, split-face block and other masonry above grade walls. Available Clear, Gray, and White formulations.

5 gal. pails	55 gal. drums
✓	✓





#4000 Polyurea Traffic Deck Coating

A 100% solids two component fast setting chemical cure waterproof coating designed for patios, balconies, chemical containment areas and other area where durability wear resistance is needed. #4000 is UV stable and contains no solvents or toxic substances. Available Clear, Gray, and Sandstone/Tan.



LUCAS

Waterproofing/Dampproofing



#4700 Liquid Applied Below Grade Waterproofing

A 100% solids moisture curing modified urethane for below grade foundations and split slab construction. Easy to apply with a roller or trowel on damp or dry concrete. Meets ASTM C 836.



#540 Bentonite Sheet Membrane Waterproofer

A sheet waterproofing composite of high swelling Sodium Bentonite encapsulated between a non-woven and woven geotextile. When wetted, unconfined #540 can swell up to 15 times its dry volume. When confined under pressure the swelling is controlled, forming a dense, monolithic, impervious bentonite sheet waterproofing membrane.



#201 Fibrated Foundation Coating

A solvent-based below grade foundation coating containing a proprietary blend of fibers to allow thicker applications. This brush or spray applied coating is recommended for poured concrete, precast and CMU foundations.

1 gal. pails	5 gal. pails	55 gal. drums
✓	✓	✓

#304 Liquid Asphalt Coating — Non-Fibrated

A solvent-based, non-fibrated coating is an economical way to dampproof below grade concrete foundation walls. The low softening point asphalt makes it easy to apply using a roller, brush or sprayer.

1 gal. pails	5 gal. pails	55 gal. drums
✓	✓	✓

#735 Elastomeric Foundation Coating

A solvent-based rubberized asphalt waterproof coating designed for below grade concrete, precast, poured walls and CMU. This easy to apply material may be sprayed, rolled or brush applied. #735 meets IRC 406.1 - 406.2, IBC 1806.2-1806.3.

1 gal. pails	5 gal. pails	55 gal. drums
✓	✓	✓

#502 Asphalt Emulsion — Non-Fibrated

An economical water-based smooth, non-fibrated asphalt coating for sealing smooth concrete foundation walls. May be applied with a roller, brush or spray. #502 meets the requirements of ASTM D 1227 Type III, Class 1.

1 gal. pails	5 gal. pails	55 gal. drums	275 gal. totes
✓	✓	✓	✓

Waterproofing/Dampproofing

LUCAS

#571 Asphalt Emulsion — Trowel Grade

A water-based trowel grade asphalt mastic designed to seal and dampproof concrete foundation walls. #571 may be used to coat the entire wall or as a patch/spot repair over form ties, penetrations, and surface imperfections.

1 gal. pails	5 gal. pails
✓	✓

#274 Form Tie Cement

Designed for filling and coating form ties and pipe penetrations on below grade and hidden cavity walls. This solvent-based trowel grade mastic applies in one coat and can also be used to detail cants and other details in foundation damproofing.

1 gal. pails	5 gal. pails
✓	~

#279 Form Tie Cement - Wet Surface

Designed for filling and coating form ties and pipe penetrations on below grade and hidden cavity walls. This solvent-based trowel grade mastic applies in one coat and can also be used to detail cants and other details in foundation damproofing.

1 gal. pails	5 gal. pails	
✓	✓	

#474 Pipe Joint Mastic

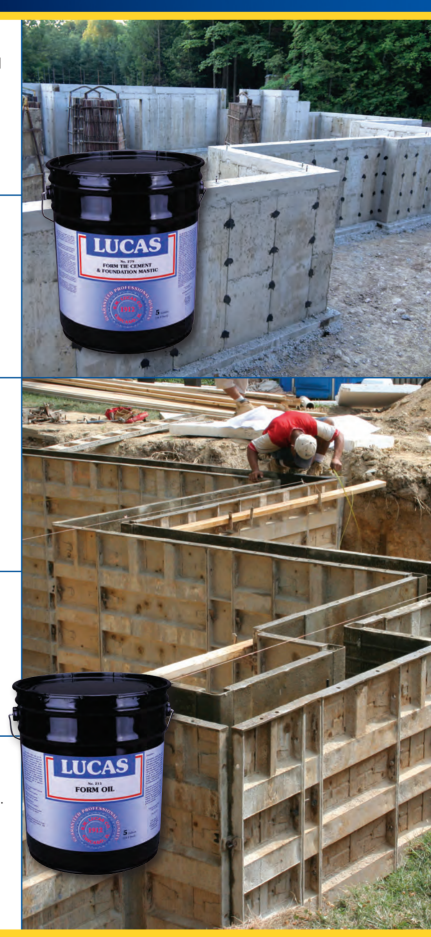
Designed for industrial use concrete pipe joints in concrete sewer pipes, box culverts, septic tanks and other below grade structures.

5 gal. pails	55 gal. drums
✓	✓

#215 Form Oil

Excellent form release oil designed for both metal and wood forms as well as molded forms for stamped concrete. #215 helps to eliminate surface voids and bug-holes, providing a cleaner and defect free surface.

1 gal. pails	5 gal. pails	55 gal. drums
✓	✓	✓



#115 Universal Wash

#115 is a general purpose concentrated cleaner for vertical and horizontal masonry, natural stone and brick surfaces. The blend of alkaline cleaners and surfactants safely removes mold, mildew, and other environmental contamination caused by pollution. Easy to use and easy rinsing makes this product ideal for any new or restoration project.

1 gal. pails	5 gal. pails	55 gal. drums
✓	✓	✓

#116 Paint and Graffiti Remover

This VOC compliant material safely removes paint, graffiti, asphalt and tar from a variety of building materials. Does not contain Methylene Chloride, making it safe for workers and surrounding areas.

1 gal. pails	5 gal. pails	55 gal. drums
✓	✓	✓

#117 Oil and Grease Remover

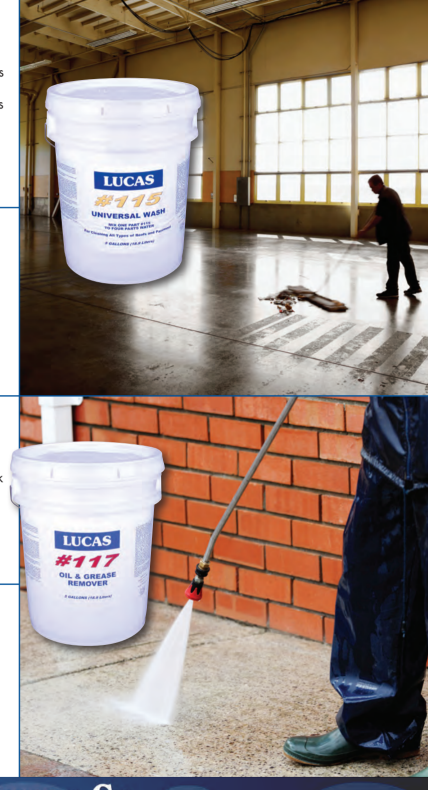
Pretreat oil and grease stains with #117 prior to cleaning with #115. Perfect for patios, driveways, and other areas where grease or oil has spilled. Works on all concrete, brick and most natural and cultured stones.

1 gal. pails	5 gal. pails	55 gal. drums
✓	✓	✓

#118 Rust and Stain Remover

Removes stains caused by iron, manganese, vanadium and other metallic based stains. Works on most masonry substrates and when rinsed properly will not damage the surrounding areas.

1 gal. pails	5 gal. pails	55 gal. drums
✓	✓	✓



R.M. Lucas Co.

3211 S. Wood Street • Chicago, Illinois 60608

P 773.523.4300 • F 773.523.3290

www.rmlucas.com • info@rmlucas.com