

[®]
FENON

CONSTRUCTION CHEMICALS
Product Catalog



A TCC Materials® Brand





PERFORMANCE BUILT IN

Tenon's portfolio of specialty concrete, repair, restoration, and chemical products is professionally formulated for reliability and ease of use. With Tenon, performance is built in, giving construction professionals the confidence and peace of mind for consistent, trusted results.



Tenon® Product Categories

Mortars & Grouts

Cement & Concrete

Repair & Restoration

Construction Chemicals

Cleaners, Additives
& Admixtures

Construction Chemicals

Welcome to Tenon's Construction Chemicals Product Catalog - this catalog emphasizes not only product features and benefits but also application guidance, helping you select the right products for each project.

Product Types

Concrete Sealers.....	4
Curing Agents & Repellants.....	12
Masonry & Hardscape Sealers.....	20
Waterproofing Membrane.....	25
Protective Coatings.....	27
Product Details.....	30



CONCRETE SEALERS

Concrete sealers protect surfaces from water, chemicals, and wear while maintaining appearance. They enhance durability and extend the service life of concrete.

Concrete & Masonry Sealer WB



1 gal. Bottle BOM #120673

5 gal. Pail BOM #120674

Concrete & Masonry Sealer WB is a ready-to-use, water-based sealer for protecting above-grade concrete and masonry surfaces. It penetrates deeply to block moisture and staining without changing appearance.

Features & Benefits

- Invisible, non-yellowing protection
- Repels water and resists staining
- Long-lasting and deep penetrating
- Breathable; won't trap moisture
- Reduces efflorescence
- Easy spray or roller application
- Low VOC and solvent-free; meets environmental regulations
- Withstands effects of chemicals, salts, smog, and freeze/thaw cycles

Use For:

- Exterior, above-grade surfaces
- Concrete, masonry, brick, stone, stucco, and block
- New or existing vertical or horizontal surfaces

100% Silane Sealer



1 gal. Bottle BOM #129890

5 gal. Pail BOM #129900

100% Silane Sealer is a clear, solvent-based sealer that deeply penetrates concrete and masonry to protect against moisture, salt, freeze/thaw damage, and corrosion.

Features & Benefits

- Deep-penetrating, breathable protection
- Invisible, non-yellowing finish
- Reduces efflorescence
- High alkali resistance
- Dries tack-free
- VOC compliant in many states
- Easy spray or roller application
- Ready to use; no mixing
- High chloride resistance and early water repellency
- Resists salt, water, chemicals, and freeze/thaw damage

Use For:

- Exterior, above-grade concrete and masonry
- New or existing vertical or horizontal applications
- Ideal for precast, tilt-up, high-strength concrete
- Great for retaining walls, pavers, brick, and coastal environments

See pg. 30 for all available sizes.

40% Silane Sealer



40% Silane Sealer is a clear, solvent-based sealer that deeply penetrates concrete and masonry to protect against moisture, salt, freeze/thaw damage, and rebar corrosion.

Features & Benefits

- Invisible, non-yellowing protection
- High resistance to chlorides and efflorescence
- Early water repellency; tack-free drying
- Deeply penetrating and breathable
- High alkali resistance
- VOC compliant in many states
- Easy spray or roller application
- Ready to use; no mixing

1 gal. Bottle BOM #129870

5 gal. Pail BOM #129860

See pg. 30 for all available sizes.

Use For:

- Exterior, above-grade concrete and masonry
- New or existing vertical or horizontal applications
- Ideal for stucco, pavers, brick, stone, and retaining walls

40% Silane Sealer WB



40% Silane Sealer WB is a clear, VOC-compliant, water-based sealer that deeply penetrates concrete and masonry to protect against water, salt, freeze/thaw damage, and rebar corrosion.

Features & Benefits

- Deep-penetrating, long-lasting protection
- Colorless, non-yellowing, natural look
- Breathable; won't trap moisture
- Chloride-ion resistant
- Easy spray or roller application
- Won't alter surface texture or etch glass
- Ready to use; no mixing required
- VOC compliant in regulated areas (OTC, LADCO, and Canada)

1 gal. Bottle BOM #114417

5 gal. Pail BOM #114427

See pg. 30 for all available sizes.

Use For:

- Exterior, above-grade surfaces
- New or existing concrete and masonry
- Ideal for parking decks, bridges, sidewalks, patios, stadiums, and driveways

Salt Barrier



Salt Barrier is a clear, solvent-based sealer that protects concrete and masonry from salt, de-icing chemicals, and moisture without changing the surface appearance.

Features & Benefits

- Natural, non-gloss finish
- Deep-penetrating, breathable protection
- Resists salt, water, freeze/thaw, and chemicals
- Non-yellowing, non-staining, tack-free finish
- High alkali resistance
- Easy spray or roller application
- Ready to use; no mixing required
- Low odor, low volatility
- Early water repellency with strong beading effect

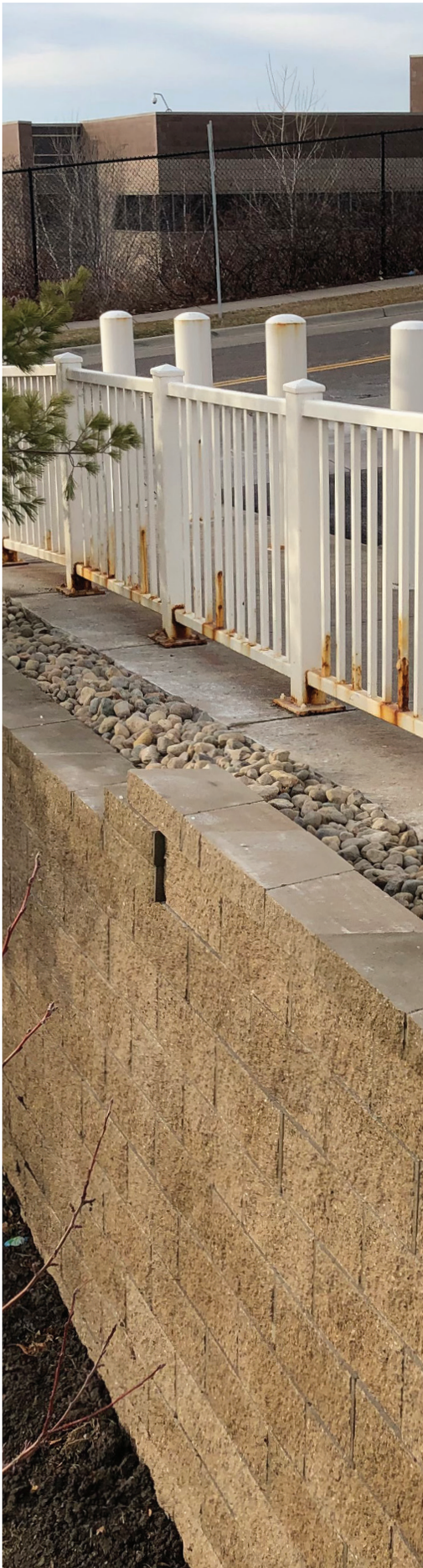
1 gal. Bottle BOM #129820

5 gal. Pail BOM #129830

See pg. 30 for all available sizes.

Use For:

- New or existing vertical or horizontal applications
- Especially effective on driveways, patios, garages, and walkways
- Above-grade, exterior surfaces
- Concrete, pavers, masonry, stone, block, and stucco



 **Project Spotlight**

HEALTH PARTNERS SPECIALTY CENTER

St. Paul, MN

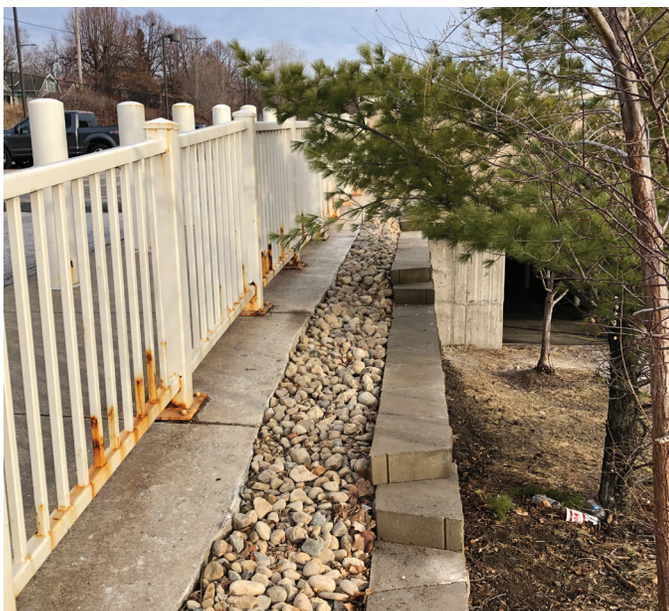
Salt Barrier at Work

TCC Materials® partnered with Wheeler Lumber and David Harris Construction to supply block, sealer, and Portland Cement to replace a deteriorated segmental retaining wall located at the Health Partners Specialty Center in St. Paul, MN. The wall is located adjacent to the facility's heavily-salted parking garage entrance ramp. Over time, the salt and de-icing chemicals have worn away at the block, leaving voids and threatening the integrity of the structure.

David Harris Construction addressed the issue by constructing a new wall in front of the existing wall with 300 sq. ft. of Keystone® Compac III block provided by TCC Materials. Because of the space constraints, there were limited options for wall reinforcement.

The solution was to use 10 cu. yd. of no-fines concrete mixed onsite with a blend of TCC Materials TechMix® Portland Cement and aggregate to provide additional wall strength and proper drainage.

Tenon Salt Barrier was applied to the wall following installation as an extra layer of protection against salt and other de-icing chemicals. TCC Materials recommends applying Salt Barrier or Salt Barrier WB to any concrete surface that is regularly exposed to de-icing chemicals for best results.



Salt Barrier WB



1 gal. Bottle BOM #129840

5 gal. Pail BOM #129850

See pg. 30 for all available sizes.

Salt Barrier WB is a clear, water-based sealer that protects concrete and masonry from salt damage without changing the surface appearance.

Features & Benefits

- Natural, non-gloss finish; won't alter appearance
- Invisible, non-yellowing, and dries tack-free
- Repels water, salts, and deicing chemicals
- Prevents spalling, freeze/thaw damage, and efflorescence
- Deep-penetrating, breathable, and long-lasting
- Solvent-free and low VOC
- Spray or roller application; easy to use
- Makes surfaces easier to clean

Use For:

- Above-grade, exterior surfaces
- Concrete, masonry, pavers, block, brick, stone, and stucco
- New or existing horizontal or vertical surfaces
- Great for driveways, garages, and walkways

Siloxane Final Seal



1 gal. Bottle BOM #120828

5 gal. Pail BOM #120827

See pg. 30 for all available sizes.

Siloxane Final Seal is a clear, solvent-based water repellent that penetrates and chemically bonds within concrete and masonry to protect against moisture, salt, freeze/thaw damage, and corrosion.

Features & Benefits

- Natural matte finish; non-yellowing, non-staining
- Deep-penetrating and breathable
- Early water repellency with strong beading effect
- Dries tack-free
- High alkali resistance
- Easy spray or roller application
- Ready to use; no mixing
- Compatible with cured surfaces and previous sealers

Use For:

- Above-grade, exterior applications
- Concrete, masonry, stucco, brick, stone, and terrazzo
- New or existing surfaces
- Surfaces previously treated with cure and seal products

Siloxane Sealer



1 gal. Bottle BOM #120826

5 gal. Pail BOM #120825

See pg. 30 for all available sizes.

Siloxane Sealer is a clear, solvent-based sealer that penetrates concrete and masonry to protect against moisture, salt, freeze-thaw damage, and corrosion.

Features & Benefits

- Deep-penetrating, breathable protection
- Early water repellency with strong beading effect
- Invisible, non-yellowing, tack-free finish
- High alkali resistance
- Resists water, salt, chemicals, and smog
- Low volatility, solvent-based formula
- Easy to apply with spray or roller
- Ready to use; no mixing needed

Use For:

- Exterior, above-grade concrete and masonry
- New or existing vertical or horizontal applications
- Ideal for stucco, brick, terrazzo, stone, and block



Ultimate Barrier



1 gal. Bottle BOM #113841

5 gal. Pail BOM #113821

See pg. 30 for all available sizes.

Ultimate Barrier is a clear, fast-drying acrylic-silicone sealer that cures, seals, and weatherproofs concrete and other masonry surfaces in one step. It protects both new and existing surfaces from moisture, stains, and weather damage.

Features & Benefits

- Fast-drying (1 - 2 hours); dries clear and tack-free
- Seals in moisture for better concrete curing
- Enhances and darkens surface color
- Non-yellowing and non-staining
- Chloride-ion resistant
- Easy spray or roller application
- Makes cleanup easier; prevents debris from sticking
- Compatible with many flooring adhesives
- VOC compliant
- One-step cure, seal, and protect for new and existing surfaces
- Resists water, salt, stains, chemicals, and freeze/thaw damage

Use For:

- Interior* or exterior surfaces (*ventilated areas)
- Concrete, terrazzo, stone, brick, pavers, and stucco
- New or existing surfaces
- Ideal for commercial, industrial, and residential projects



 Project Spotlight

METCON CONSTRUCTION

Faribault, MN

Ultimate Barrier at Work

Tenon Ultimate Barrier was used for a project in Faribault, MN. A freshly poured concrete slab was coated with Tenon Ultimate Barrier to cure and seal the concrete in just one application. The Ultimate Barrier was selected because Metcon Construction, the contractor, wanted to try a new product where they didn't have to come back to apply a penetrating sealer 28 days later – saving them time and money.







CURING AGENTS & REPELLENTS

Curing agents and repellants optimize concrete hydration, reduce moisture loss, and protect surfaces from environmental damage, supporting strength development and long-term durability.

Concrete Surface Retarder



1 gal. Bottle BOM #121117

5 gal. Pail BOM #121118

Concrete Surface Retarder is a water-based liquid applied to fresh concrete to delay surface setting, allowing the top layer to be washed away to reveal decorative exposed aggregate or to create a roughened surface for better coating adhesion.

Features & Benefits

- Use on horizontal surfaces only
- Creates decorative, slip-resistant finish
- Works in 3 - 4 hours
- Easy to apply; ready to use
- Clear, safe, non-toxic, and biodegradable
- No need for sandblasting or bush hammering
- Saves time and money preparing surfaces
- VOC compliant

Use For:

- Architectural slabs, patios, and pool decks
- Ramps and curbs
- Surfaces needing decorative texture or better coating bond

Cure & Harden



1 gal. Bottle BOM #114391

5 gal. Pail BOM #130050

Cure & Harden is a clear, water-based sealer that helps cure, harden, and dustproof concrete. It penetrates the surface to reduce cracking, improve strength, and protect against wear.

Features & Benefits

- Helps cure and harden concrete
- Reduces shrinkage and cracking
- Non-staining and colorless
- Ready to use, water-based, and no VOCs
- Doesn't block coatings applied later
- Easy spray or roller application
- Improves moisture retention and resists stains
- Increases abrasion resistance for long-lasting surfaces

Use For:

- Interior/exterior, above or below grade
- New or existing concrete
- Fresh concrete curing and aged concrete renovation

See pg. 30 for all available sizes.

Cure & Seal



1 gal. Bottle BOM #120839

5 gal. Pail BOM #120838

See pg. 30 for all available sizes.

Cure & Seal is a clear, fast-drying, non-yellowing acrylic sealer for curing, sealing, and dustproofing new or existing concrete and masonry. It forms a membrane to retain moisture for proper curing.

Features & Benefits

- Cures in 1 - 2 hours
- Meets ASTM C1315 Type 1 Class A
- Enhances natural color and appearance
- Ready to use; dries clear
- VOC compliant
- Easy to apply with sprayer or roller
- Compatible with many adhesives
- Seals and protects against dirt, damage, and chemicals

Use For:

- Interior/exterior applications
- Concrete, terrazzo, brick, stone, and pavers
- Commercial/residential

Cure & Seal ES



1 gal. Bottle BOM #113310

5 gal. Pail BOM #113320

See pg. 30 for all available sizes.

Cure & Seal ES is a clear, fast-drying acrylic sealer that cures and protects concrete, terrazzo, brick, and stone. It seals moisture in for stronger concrete and enhances surface color.

Features & Benefits

- Cures in 1 - 2 hours
- Protects against dirt, salt, and stains
- Clear, non-yellowing
- Ready to use and easy to apply
- VOC compliant

Use For:

- Exterior and ventilated interior surfaces
- Commercial/residential
- New or existing concrete, brick, stone, and terrazzo

Cure & Seal WB



1 gal. Bottle BOM #120823

5 gal. Pail BOM #120822

See pg. 30 for all available sizes.

Cure & Seal WB is a clear, water-based acrylic sealer that cures, seals, and dustproofs concrete surfaces. Safe for indoor/outdoor use, it dries clear and is compatible with most tile and carpet adhesives.

Features & Benefits

- Low VOC; water-based
- Meets ASTM C309 Type 1 Class A
- Dries tack-free in 2 - 4 hours
- Ready to use
- Chemical resistant
- Sprays white, dries clear

Use For:

- New or existing concrete and masonry
- Interior/exterior application
- Resilient floors and porous tile
- Commercial/residential

Cure & Seal WB 1315



Cure & Seal WB 1315 is a low-VOC, water-based compound that cures, seals, and dustproofs fresh or existing concrete. It dries clear, providing a durable, chemical-resistant finish.

Features & Benefits

- Meets ASTM C1315 Type 1 Class A
- Low VOC; water-based
- Tack-free in 2 - 4 hours
- Ready to use
- Chemical resistant
- High solids

Use For:

- Interior/exterior applications
- Commercial/residential
- Cure and seal concrete, masonry, terrazzo, brick, and stone

1 gal. Bottle BOM #129910

5 gal. Pail BOM #129920

See pg. 30 for all available sizes.

Dissipating Cure 1315 WB



Dissipating Cure 1315 WB is a clear, water-based curing compound designed to retain moisture in freshly placed concrete. It forms a dissipating resin membrane that easily breaks down with sunlight, weather, or cleaning.

Features & Benefits

- VOC compliant
- Meets ASTM C1315 Type 1 Class C Water Retention
- Tack-free in 2 - 4 hours
- Ready to use
- Easy cleanup with water
- Easily removed by UV light, weather, or pressure washing

Use For:

- Interior/exterior applications
- Industrial, commercial, and residential
- Curing new concrete after bleed water evaporates

5 gal. Pail BOM #113839

See pg. 31 for all available sizes.

Dissipating Cure WB +PLUS



Dissipating Cure WB +PLUS is a clear, water-based curing compound with silane for fresh concrete moisture retention. It's easily removed by sunlight or cleaning.

Features & Benefits

- Tack-free in 2 - 4 hours
- Meets ASTM C1315 Type 1 Class C Water Retention
- Ready to use
- Silane enhanced
- Easy cleanup
- Weather resistant
- VOC compliant

Use For:

- Curing new concrete
- Interior/exterior
- Industrial, commercial, and residential

1 gal. Bottle BOM #114437

5 gal. Pail BOM #114447

See pg. 31 for all available sizes.

Hardener LS



5 gal. Pail BOM #113330

See pg. 31 for all available sizes.

Hardener LS is a clear, water-based lithium hardener and sealer that penetrates deeply into concrete, forming a dense, durable surface through a permanent chemical reaction.

Features & Benefits

- Deep-penetrating, permanent hardening
- Boosts strength and abrasion resistance
- Water-based; no VOCs
- Non-yellowing, stain-resistant
- Easy spray or roller application
- Won't interfere with secondary coatings

Use For:

- Curing new concrete
- Interior/exterior
- Industrial, commercial, and residential

CONPROCO® K-88 Admix



1 gal. Bottle BOM #115343

5 gal. Pail BOM #115344

Conproco K-88 Admix is a 100% acrylic admixture that provides uniform color in cementitious materials.

Features & Benefits

- Available in 14 earthtone colors
- Enhances color dispersion
- Improves adhesion, strength, and durability
- Reduces cracking and water entry
- Increases freeze/thaw resistance

Use For:

- For use with White Tenon Conproco Conpro™ Stucco to achieve Masonry Series Colors
- Compatible with Tenon Conproco Structural Skin, Tenon Conproco Plastermix, & TechMix® ProMasonry® Decor Seal

Salt Barrier ES



1 gal. Bottle BOM #113370

5 gal. Pail BOM #113360

See pg. 31 for all available sizes.

Salt Barrier ES is a clear, solvent-based sealer that protects concrete, masonry, and pavers from salt, moisture, and freeze/thaw damage without changing appearance. It penetrates deeply for long-lasting protection.

Features & Benefits

- Natural, non-gloss finish
- Non-staining; non-yellowing
- Ready to use
- VOC compliant
- Water repellent with strong beading
- Easy spray or roller application
- Easy cleaning of treated surface

Use For:

- Above-grade exterior use
- Concrete, masonry, pavers, brick, stone, and stucco
- Driveways, garages, and retaining walls exposed to salt

Super Clear Coat



1 gal. Bottle BOM #120831

5 gal. Pail BOM #120830

See pg. 31 for all available sizes.

Super Clear Coat is a solvent-based, non-yellowing, methacrylate sealer that enhances and protects colored concrete, exposed aggregate, and other decorative surfaces. It provides a “wet-look” finish and protects against freeze/thaw, salts, stains, and chemicals.

Features & Benefits

- Enhances color with a durable sheen
- UV-stable, non-yellowing
- Ready to use
- Seals and fills surface voids
- Reduces staining and dust
- Easy spray or roller application
- Can act as a curing agent for new concrete
- Fast drying; traffic-ready in 2 hours

Use For:

- Exterior, above-grade applications
- New or existing surfaces
- Ideal for colored/stamped concrete, terrazzo, paving stone, brick, tile, and stucco

Super Clear Coat Matte



1 gal. Bottle BOM #120834

5 gal. Pail BOM #120833

Super Clear Coat Matte is a solvent-based, non-yellowing acrylic sealer for curing and sealing colored concrete and exposed aggregate.

Features & Benefits

- UV-stable, non-yellowing
- Ready to use
- Reduces spalling, dust, and staining
- Easy spray or roller application
- Dries in 2 hours
- Can act as a cure for new concrete (Note: May darken colored surfaces)
- Enhances surface color with low gloss, matte finish

Use For:

- Above-grade, interior/exterior surfaces
- New or existing concrete
- Final sealer for stamped concrete, terrazzo, stone, brick, tile, and more

Super Diamond Glaze



1 gal. Bottle BOM #120836

5 gal. Pail BOM #120835

See pg. 31 for all available sizes.

Super Diamond Glaze is a high-solids, solvent-based sealer that provides a durable, non-yellowing high-gloss “wet look” in one coat.

Features & Benefits

- High-gloss, color-enhancing finish
- Non-yellowing
- Ready to use
- Fast-drying (2 hours); easy to recoat
- Easy spray or roller application
- Resists water, stains, salts, chemicals, grease, and abrasion

Use For:

- New or existing concrete, colored or stamped concrete, and exposed aggregate
- Exterior, above-grade surfaces
- Sealer for concrete, stone, brick, and terrazzo

Ultimate Barrier ES



1 gal. Bottle BOM #114163

5 gal. Pail BOM #114173

See pg. 31 for all available sizes.

Ultimate Barrier ES is a clear, fast-drying acrylic-silicone sealer that cures, seals, and protects concrete and masonry. It resists moisture, salt, chemicals, and freeze/thaw damage.

Features & Benefits

- Dries clear and tack-free in 1 - 2 hours
- Meets ASTM C1315 Type 1 Class A
- Enhances surface color
- Easy to apply
- Compatible with tile and carpet adhesives
- Protects against abrasion and chemicals
- VOC compliant

Use For:

- Interior/exterior
- Industrial, commercial, and residential
- Curing and sealing new or existing concrete, brick, stone, and pavers

Wax Cure 1315 WB



5 gal. Pail BOM #113830

See pg. 31 for all available sizes.

Wax Cure 1315 WB is a water-based, white pigmented wax cure that retains moisture and reflects heat in freshly placed concrete.

Features & Benefits

- VOC compliant
- Tack-free in 2 - 4 hours
- Ready to use
- Easy water cleanup
- Meets ASTM C1315 Type 2 Class A Water Retention

Use For:

- Curing new concrete
- Exterior applications
- Roads and runways

Wax Cure 309 WB



5 gal. Pail BOM #113860

See pg. 31 for all available sizes.

Wax Cure 309 WB is a water-based, white pigmented wax curing compound for moisture retention in freshly placed concrete. It reflects sunlight to reduce heat buildup.

Features & Benefits

- VOC compliant
- Tack-free in 2 - 4 hours
- Ready to use
- Easy water cleanup
- Meets ASTM C309 Type 2 Class A Water Retention

Use For:

- Curing new concrete
- Exterior applications
- Slip forms, curbs, gutters, and sidewalks



 **Project Spotlight**

RUNWAY RESTORATION

Gardner, KS

Wax Cure 1315 WB at Work

The New Century Tarmac Replacement Project has been awarded over half a million dollars in federal money from The U.S. Department of Transportation in efforts to restore almost 8,000 feet of runway in Gardner, KS. To complete this project, more than 32 totes of Tenon Wax Cure 1315 WB were supplied and applied.

The funds for this project are dispersed from the Federal Aviation Administration's Airport Improvement Program, and was bolstered by the bipartisan infrastructure law with \$22 million for Kansas airports, which includes the New Century Air Center. "As the second-busiest airport in the state of Kansas, we are seeing a large uptick in traffic, and the need for a reset on our major surfaces has never been greater," Larry Peet, Johnson County Airport Commission interim executive director, said.

The New Century Tarmac Replacement Project will improve domestic supply chains, lowering overall costs for Kansas families and businesses. U.S. Rep. Sharice Davids comments, "When we make targeted investments in local infrastructure, our communities become safer, more efficient, and better equipped to handle future economic development and job growth."





MASONRY & HARDSCAPE SEALERS

Masonry and hardscape sealers protect brick, stone, and pavers from water, staining, and weathering while preserving their natural appearance and durability.

Burnished Block Sealer



Burnished Block Sealer is a solvent-based, non-yellowing final sealer.

Features & Benefits

- Enhances color and adds sheen
- Non-yellowing, ready to use
- Easy to apply with sprayer or roller
- Fast-drying (2 hours); easy to re-coat
- Resists stains, chemicals, and grease
- Makes surfaces easier to clean

1 gal. Bottle BOM #121100

5 gal. Pail BOM #129530

See pg. 31 for all available sizes.

Use For:

- Interior/exterior, above-grade
- New or existing vertical/horizontal surfaces
- Ideal for burnished block, brick, stone, tile, and masonry walls

Burnished Block Sealer WB



Burnished Block Sealer WB is an acrylic sealer that adds a wet-look finish and protects masonry from moisture, chemicals, and stains.

Features & Benefits

- Enhances color; adds a “wet-look” sheen
- Non-yellowing, non-staining
- Ready to use
- Reduces dusting; easier cleaning
- Resists water, chemicals, oils, and contaminants
- Easy application by sprayer or roller
- Fast drying; recoatable

1 gal. Bottle BOM #121110

5 gal. Pail BOM #121107

See pg. 31 for all available sizes.

Use For:

- Sealing finished masonry walls: burnished, groundface, architectural block, natural/synthetic stone, paving stone, brick, stucco, quarry tile, and terrazzo
- Above-grade interior or exterior surfaces
- Horizontal or vertical applications

Burnished Block Sealer WB Matte



1 gal. Bottle BOM #130090

5 gal. Pail BOM #130080

See pg. 31 for all available sizes.

Burnished Block Sealer WB Matte is a polysiloxane sealer that enhances masonry color without gloss and protects surfaces from moisture, salts, chemicals, and stains.

Features & Benefits

- Enhances color with a matte finish
- Non-yellowing, non-staining
- Ready to use
- Reduces dusting; easier cleaning
- Easy application by sprayer or roller
- Fast drying; recoatable
- Resists water, chemicals, oils, salts, and contaminants

Use For:

- Sealing finished masonry walls: burnished, groundface, architectural block, natural/synthetic stone, paving stone, brick, stucco, quarry tile, and terrazzo
- Above-grade interior or exterior surfaces
- Horizontal or vertical applications

Concrete & Masonry Sealer WB



1 gal. Bottle BOM #120673

5 gal. Pail BOM #120674

Concrete & Masonry Sealer WB is a ready-to-use, water-based sealer for protecting above-grade concrete and masonry surfaces. It penetrates deeply to block moisture and staining without changing appearance.

Features & Benefits

- Invisible, non-yellowing protection
- Repels water and resists staining
- Long-lasting and deep penetrating
- Breathable; won't trap moisture
- Reduces efflorescence
- Easy spray or roller application
- Low VOC and solvent-free; meets environmental regulations
- Withstands effects of chemicals, salts, smog, and freeze/thaw cycles

Use For:

- Exterior, above-grade surfaces
- New or existing vertical or horizontal surfaces
- Concrete, masonry, brick, stone, stucco, and block



Paver Guardian



Paver Guardian is a clear, solvent-based sealer that protects pavers and other masonry surfaces without changing their appearance.

Features & Benefits

- Natural, non-gloss, non-yellowing finish
- Deep-penetrating, water-repellent formula
- Ready to use, easy spray or roller application
- Dries tack-free; early water repellency
- High alkali and chemical resistance
- Helps prevent spalling, staining, and efflorescence

1 gal. Bottle BOM #129670

5 gal. Pail BOM #129660

See pg. 31 for all available sizes.

Use For:

- Above-grade exterior use
- Horizontal or vertical surfaces
- Pavers, brick, concrete, stone, block, terrazzo, and more



TENON® PAVER SEAL & SHINE PRO WB

Paver Guardian WB



Paver Guardian WB is a clear, waterborne penetrating sealer that preserves the natural look of pavers and other cementitious surfaces.

Features & Benefits

- Natural, non-gloss finish
- Invisible, non-yellowing protection
- Ready to use; solvent-free
- Breathable, deep-penetrating formula
- Easy application with sprayer or roller
- Reduces efflorescence
- Repels water and resists chemicals, salts, and stains

1 gal. Bottle BOM #129780

5 gal. Pail BOM #129790

See pg. 32 for all available sizes.

Use For:

- Exterior, above-grade surfaces
- Horizontal or vertical applications
- Ideal for driveways and garages exposed to road salts
- New or existing concrete, masonry, pavers, brick, stone, stucco, block, and retaining walls

Paver Seal & Shine



Paver Seal & Shine is a solvent-based sealer, made from methacrylate polymers, that protects and enhances pavers and masonry with a rich, “wet-look” gloss.

Features & Benefits

- Enhances color with a glossy finish
- Non-yellowing, non-staining
- Ready to use; easy to apply by spray or roller
- Dries in 2 hours; recoatable for wear areas
- Penetrates to reduce spalling and surface damage
- Protects against moisture, chemicals, salts, and pollutants

1 gal. Bottle BOM #129690

5 gal. Pail BOM #129680

See pg. 32 for all available sizes.

Use For:

- Interior/exterior, above-grade
- Horizontal or vertical surfaces
- Pavers, colored concrete, stone, brick, and architectural block

Paver Seal & Shine Pro WB



Paver Seal & Shine Pro WB is an acrylic sealer that penetrates deeply to protect pavers and concrete surfaces while enhancing color with a durable “wet-look” gloss.

Features & Benefits

- Enhances color with “wet-look” gloss
- Non-yellowing, non-staining, ready to use
- Breathable, deep-penetrating protection
- Resists water, salts, chemicals, and contaminants
- Easy application; fast drying and recoatable
- Stabilizes joint sand

1 gal. Bottle BOM #129710

5 gal. Pail BOM #129700

See pg. 32 for all available sizes.

Use For:

- New or existing pavers, natural or manufactured stone veneer, architectural concrete, and brick
- Above-grade interior/exterior surfaces
- Horizontal or vertical applications

Paver Seal



1 gal. Bottle BOM #129730

5 gal. Pail BOM #129720

See pg. 32 for all available sizes.

Paver Seal is a solvent-based sealer, made from methacrylate polymers, that protects and enhances pavers and masonry with a natural matte finish.

Features & Benefits

- Enhances natural color without gloss
- Non-staining, non-yellowing
- Dries in 2 hours; recoatable for wear areas
- Ready to use; easy to apply by sprayer or roller
- Penetrates to reduce spalling and surface damage
- Protects from moisture, chemicals, salts, and pollutants

Use For:

- Exterior above-grade applications
- Vertical or horizontal surfaces
- New or existing pavers, concrete, stone, and brick

Paver Seal Pro WB



1 gal. Bottle BOM #129770

5 gal. Pail BOM #129760

See pg. 32 for all available sizes.

Paver Seal Pro WB is a ready-to-use, non-yellowing sealer that enhances the natural color of pavers and stone veneer with a matte finish while protecting surfaces from water, salts, chemicals, and freeze-thaw damage.

Features & Benefits

- Non-yellowing, non-staining, ready to use
- Breathable, deep-penetrating protection
- Reduces spalling and water damage
- Easy application; fast drying and recoatable
- Stabilizes joint sand
- Enhances color with a natural, non-gloss finish

Use For:

- Above-grade interior/exterior surfaces
- Horizontal or vertical applications
- New or existing pavers, stone veneer, architectural concrete, and brick

Paver Seal Ultra Shine



1 gal. Bottle BOM #129750

5 gal. Pail BOM #129740

See pg. 32 for all available sizes.

Paver Seal Ultra Shine is a high-solids, sprayable sealer, made with 100% methacrylate polymers, that protects pavers and cement surfaces while adding a durable, high-gloss “wet-look” finish.

Features & Benefits

- Ready to use; easy application
- Penetrates to reduce spalling
- Dries in 2 hours, recoatable
- Abrasion-resistant
- Resists yellowing; enhances color with high-gloss shine
- Protect against freeze/thaw damage, chemicals, and staining

Use For:

- For pavers, colored concrete, stone, and brick
- New or existing vertical or horizontal exterior application

Salt Barrier WB



1 gal. Bottle BOM #129840

5 gal. Pail BOM #129850

See pg. 32 for all available sizes.

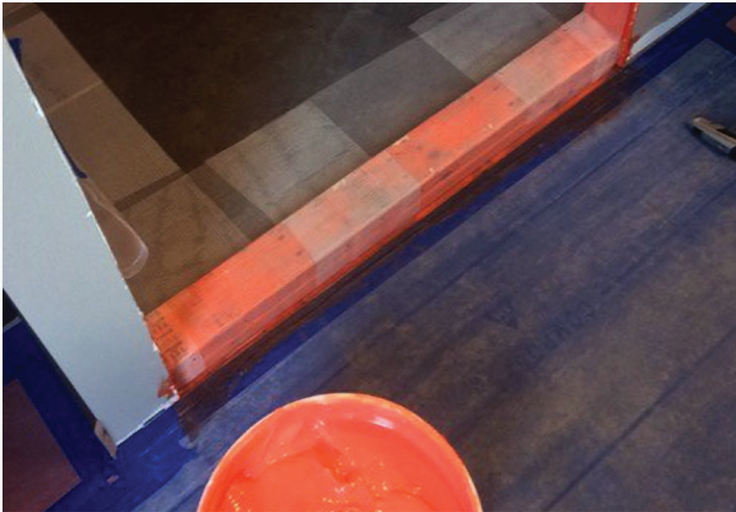
Salt Barrier WB is a clear, water-based sealer that protects concrete and masonry from salt damage without changing the surface appearance.

Features & Benefits

- Natural, non-gloss finish; won't alter appearance
- Invisible, non-yellowing, and dries tack-free
- Repels water, salts, and deicing chemicals
- Prevents spalling, freeze/thaw damage, and efflorescence
- Deep-penetrating, breathable, and long-lasting
- Solvent-free and low VOC
- Spray or roller application; easy to use
- Makes surfaces easier to clean

Use For:

- Above-grade, exterior surfaces
- Concrete, masonry, pavers, block, brick, stone, and stucco
- New or existing horizontal or vertical surfaces
- Great for driveways, garages, and walkways



WATERPROOFING MEMBRANES

Waterproofing membranes create continuous barriers against water intrusion for foundations, roofs, or below-grade structures. They are flexible, durable, and accommodate structural movement.

CONPROCO® Elastideck



25 lb. Pail BOM #115415

Conproco Elastideck is a roller- or squeegee-applied, acrylic-modified, flexible cementitious waterproof membrane available in 14 colors.

Features & Benefits

- Flexible; bridges minor cracks
- Requires two coats for positive-side waterproofing
- Weather, freeze/thaw, abrasion, and chemical resistant
- Allows moisture vapor flow; safe for slab-on-grade
- Pre-measured, pigmented mix for consistent results

Use For:

- Balconies, walkways, planters, and parapets

CONPROCO® Shield MX



5 Gal. Pail BOM #115213

See pg. 32 for all available sizes.

Conproco Shield MX is a spray-, roller-, or brush-applied penetrating aqueous silane/siloxane water repellent.

Features & Benefits

- Passes ASTM E514 with 100% no leakage
- Reduces water absorption by 94%
- Long-lasting silicone protection
- Mitigates carbonation and screens chloride ions
- UV stable and microbiologically resistant
- VOC compliant
- Water-based, low odor, and easy cleanup
- Breathable and won't darken properly applied dry surfaces
- Cold weather application ($\geq 40^{\circ}\text{F}$); cures in 1 hour, and tolerates freezing

Use For:

- Vertical/horizontal concrete, block, pavers, natural stone, stucco, and brick

Waterproofing & Crack Isolation Membrane



1 gal. Pail BOM #120675

5 gal. Pail BOM #120676

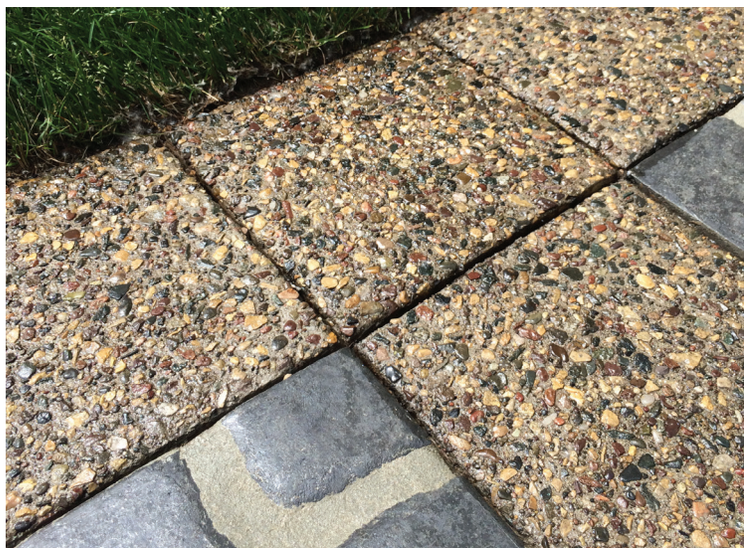
Waterproofing & Crack Isolation Membrane is a flexible, latex polymer-based waterproofing underlayment and crack isolation membrane.

Features & Benefits

- High elongation and flexibility
- Waterproof, solvent-free, and VOC compliant
- Interior/exterior, horizontal/vertical use
- Mold-resistant; no mixing required
- Anti-fracture protection up to $\frac{1}{4}$ in. (3 mm)
- Meets and exceeds ANSI A118.10 and A118.12
- Flood test in 12 hours; light foot traffic in 4 - 6 hours

Use For:

- Walls and floors above/below grade
- Pools, spas, and fountains
- Crack isolation
- Balconies, showers, and tubs
- Light commercial bathrooms and steam rooms



PROTECTIVE COATINGS

Protective coatings shield concrete and masonry surfaces from chemicals, abrasion, and weather, enhancing durability and preserving appearance for long-term performance.



CONPROCO® Color Coat

Conproco Color Coat is a 100% acrylic waterproof coating that enhances and protects vertical and overhead block, stucco, brick, synthetic stucco, and other masonry surfaces.

Features & Benefits

- Weather resistant and breathable
- Alkaline stable and durable
- Colorfast with textured finish
- Available in a wide range of colors

Use For:

- Vertical and overhead applications
- Concrete, block, stucco, brick, and masonry surfaces

5 Gal. Pail BOM #115303

See pg. 32 for all product variants.



CONPROCO® ECB

Conproco ECB is a water-based, single-component anti-corrosion coating and long open-time bonding primer, acting as a barrier and corrosion inhibitor.

Features & Benefits

- Prevents ion transfer
- Water-vapor permeable
- Orange color for clear coverage
- Brush or sprayable for faster application
- Low odor; non-flammable
- Long open-time: Up to 30 days on steel, 5 days on concrete

Use For:

- Protects reinforcing steel and metal embedded in concrete from corrosion

5 Gal. Pail BOM #115269

See pg. 32 for all available sizes.



CONPROCO® Lastic

Conproco Lastic is a roller-, spray-, or brush-applied elastomeric waterproof membrane that bridges cracks and resists carbonation.

Features & Benefits

- Remains elastic at low temperatures
- Two 15-mil coats create a waterproof barrier
- Water-vapor permeable and alkaline resistant
- Available in sanded and smooth finishes, 38 colors plus custom matching
- UV stable, mildew resistant, and colorfast with premium pigments

Use For:

- Protects vertical concrete, block, brick, stucco, and Exterior Insulation and Finish System (EIFS)
- Bridges minor cracks

5 Gal. Pail BOM #115304

See pg. 32 for all product variants.



CONPROCO® M3P

Conproco M3P is a brush- or roller-applied mineral silicate coating that protects and enhances concrete, masonry, and stone.

Features & Benefits

- Breathable, 97% vapor permeable
- UV and fire resistant
- Non-film forming; won't peel or flake
- Colorfast with fade-resistant pigments
- Water-based, low odor, and low VOC
- Available in 34 colors plus custom options
- Can be blended for semi-transparent finishes
- Reacts with calcium hydroxide to reduce carbonation
- Contains siloxane for long-term water and contaminant resistance

Use For:

- Long-term protection and aesthetic enhancement of concrete, masonry, and stone
- Suitable for opaque and semi-transparent finishes

5 Gal. Pail BOM #115350

See pg. 32 for all available sizes.



CONPROCO® M3P Overcoat

Conproco M3P Overcoat is a roller- or brush-applied hybrid mineral silicate paint designed to maintain vapor permeability on previously coated and uncoated masonry surfaces.

Features & Benefits

- Ideal for surfaces with exposed aggregate
- Breathable; preserving vapor transmission
- UV and fire resistant
- Water-based, low odor, and low VOC
- Single component; ready to use
- Available in 34 standard, masonry restoration, and custom colors
- Contains siloxane for long-term water and contaminant resistance

Use For:

- Application on properly prepared masonry coatings and unpainted surfaces

5 Gal. Pail BOM #115223

See pg. 32 for all product variants.



CONPROCO® M3P-X

Conproco M3P-X is a clear, penetrating mineral silicate diluent used to create semi-transparent finishes when mixed with M3P, producing a mineral stain effect.

Features & Benefits

- Non-film forming; won't peel or flake
- Breathable (97% vapor permeable)
- UV and fire resistant
- Water-based, low odor, and low VOC
- Reacts with calcium hydroxide to reduce carbonation
- Contains siloxane for long-term water repellency

Use For:

- For semi-transparent finishes with M3P

5 Gal. Pail BOM #115414

See pg. 32 for all available sizes.



CONPROCO® Super Color Stain

Conproco Super Color Stain is a water-based, opaque acrylic stain that enhances and protects concrete, CMU, stucco, and brick. Suitable as a washable finish for Tenon Conproco Elastideck, it can be applied by roller, spray, or brush.

Features & Benefits

- Water repellent; two coats meet ASTM E514
- Breathable and vapor permeable
- Alkaline stable for high pH substrates
- UV and mildew resistant
- Excellent dirt and stain resistance
- Available in 38 standard and custom colors

5 Gal. Pail BOM #115229

See pg. 33 for all product variants.

Use For:

- Concrete, CMU, stucco, brick, and masonry surfaces



TENON® CONPROCO® M3P

Concrete Sealers

Concrete & Masonry Sealer WB	1 gal. (3.78 L) Bottle	#120673	pg. 4
Concrete & Masonry Sealer WB	5 gal. (18.9 L) Pail	#120674	pg. 4
100% Silane Sealer	1 gal. (3.78 L) Bottle	#129890	pg. 4
100% Silane Sealer	5 gal. (18.9 L) Pail	#129900	pg. 4
100% Silane Sealer	55 gal. (208.2 L) Drum	#129652	pg. 4
40% Silane Sealer	1 gal. (3.78 L) Bottle	#129870	pg. 5
40% Silane Sealer	5 gal. (18.9 L) Pail	#129860	pg. 5
40% Silane Sealer	55 gal. (208.2 L) Drum	#129597	pg. 5
40% Silane Sealer WB	1 gal. (3.78 L) Bottle	#114417	pg. 5
40% Silane Sealer WB	5 gal. (18.9 L) Pail	#114427	pg. 5
40% Silane Sealer WB	55 gal. (208.2 L) Drum	#114415	pg. 5
Salt Barrier	1 gal. (3.78 L) Bottle	#129820	pg. 5
Salt Barrier	5 gal. (18.9 L) Pail	#129830	pg. 5
Salt Barrier	55 gal. (208.2 L) Drum	#129585	pg. 5
Salt Barrier WB	1 gal. (3.78 L) Bottle	#129840	pg. 8
Salt Barrier WB	5 gal. (18.9 L) Pail	#129850	pg. 8
Salt Barrier WB	55 gal. (208.2 L) Drum	#129587	pg. 8
Siloxane Final Seal	1 gal. (3.78 L) Bottle	#120828	pg. 8
Siloxane Final Seal	5 gal. (18.9 L) Pail	#120827	pg. 8
Siloxane Final Seal	55 gal. (208.2 L) Drum	#120829	pg. 8
Siloxane Sealer	1 gal. (3.78 L) Bottle	#120826	pg. 8
Siloxane Sealer	5 gal. (18.9 L) Pail	#120825	pg. 8
Siloxane Sealer	55 gal. (208.2 L) Drum	#120934	pg. 8
Ultimate Barrier	1 gal. (3.78 L) Bottle	#113841	pg. 9
Ultimate Barrier	5 gal. (18.9 L) Pail	#113821	pg. 9
Ultimate Barrier	55 gal. (208.2 L) Drum	#113875	pg. 9

Curing Agents & Repellants

Concrete Surface Retarder	1 gal. (3.78 L) Bottle	#121117	pg. 12
Concrete Surface Retarder	5 gal. (18.9 L) Pail	#121118	pg. 12
Cure & Harden	1 gal. (3.78 L) Bottle	#114391	pg. 12
Cure & Harden	5 gal. (18.9 L) Pail	#130050	pg. 12
Cure & Harden	55 gal. (208.2 L) Drum	#130060	pg. 12
Cure & Seal	1 gal. (3.78 L) Bottle	#120839	pg. 13
Cure & Seal	5 gal. (18.9 L) Pail	#120838	pg. 13
Cure & Seal	55 gal. (208.2 L) Drum	#120932	pg. 13
Cure & Seal ES	1 gal. (3.78 L) Bottle	#113310	pg. 13
Cure & Seal ES	5 gal. (18.9 L) Pail	#113320	pg. 13
Cure & Seal ES	55 gal. (208.2 L) Drum	#113308	pg. 13
Cure & Seal WB	1 gal. (3.78 L) Bottle	#120823	pg. 13
Cure & Seal WB	5 gal. (18.9 L) Pail	#120822	pg. 13
Cure & Seal WB	55 gal. (208.2 L) Drum	#120824	pg. 13
Cure & Seal WB 1315	1 gal. (3.78 L) Bottle	#129910	pg. 14
Cure & Seal WB 1315	5 gal. (18.9 L) Pail	#129920	pg. 14
Cure & Seal WB 1315	55 gal. (208.2 L) Drum	#129930	pg. 14
Dissipating Cure 1315 WB	1 gal. (3.78 L) Bottle	#113850	pg. 14

Dissipating Cure 1315 WB	5 gal. (18.9 L) Pail	#113839	pg. 14
Dissipating Cure 1315 WB	55 gal. (208.2 L) Drum	#113838	pg. 14
Dissipating Cure WB +PLUS	1 gal. (3.78 L) Bottle	#114437	pg. 14
Dissipating Cure WB +PLUS	5 gal. (18.9 L) Pail	#114447	pg. 14
Dissipating Cure WB +PLUS	55 gal. (208.2 L) Drum	#114457	pg. 14
Dissipating Cure WB +PLUS	275 gal. (1041 L) Tote	#114467	pg. 14
Hardener LS	5 gal. (18.9 L) Pail	#113330	pg. 15
Hardener LS	55 gal. (208.2 L) Drum	#113323	pg. 15
Conproco® K-88 Admix	1 gal. (3.78 L) Bottle	#115343	pg. 15
Conproco® K-88 Admix	5 gal. (18.9 L) Pail	#115344	pg. 15
Salt Barrier ES	1 gal. (3.78 L) Bottle	#113370	pg. 15
Salt Barrier ES	5 gal. (18.9 L) Pail	#113360	pg. 15
Salt Barrier ES	55 gal. (208.2 L) Drum	#113358	pg. 15
Super Clear Coat	1 gal. (3.78 L) Bottle	#120831	pg. 16
Super Clear Coat	5 gal. (18.9 L) Pail	#120830	pg. 16
Super Clear Coat	55 gal. (208.2 L) Drum	#120832	pg. 16
Super Clear Coat Matte	1 gal. (3.78 L) Bottle	#120834	pg. 16
Super Clear Coat Matte	5 gal. (18.9 L) Pail	#120833	pg. 16
Super Diamond Glaze	1 gal. (3.78 L) Bottle	#120836	pg. 16
Super Diamond Glaze	5 gal. (18.9 L) Pail	#120835	pg. 16
Super Diamond Glaze	55 gal. (208.2 L) Drum	#120837	pg. 16
Ultimate Barrier ES	1 gal. (3.78 L) Bottle	#114163	pg. 17
Ultimate Barrier ES	5 gal. (18.9 L) Pail	#114173	pg. 17
Ultimate Barrier ES	55 gal. (208.2 L) Drum	#114164	pg. 17
Wax Cure 1315 WB	5 gal. (18.9 L) Pail	#113830	pg. 17
Wax Cure 1315 WB	55 gal. (208.2 L) Drum	#113829	pg. 17
Wax Cure 1315 WB	275 gal. (1041 L) Tote	#113828	pg. 17
Wax Cure 309 WB	5 gal. (18.9 L) Pail	#113860	pg. 17
Wax Cure 309 WB	55 gal. (208.2 L) Drum	#113849	pg. 17
Wax Cure 309 WB	275 gal. (1041 L) Tote	#113851	pg. 17

Masonry & Hardscape Sealers

Burnished Block Sealer	1 gal. (3.78 L) Bottle	#121100	pg. 20
Burnished Block Sealer	5 gal. (18.9 L) Pail	#129530	pg. 20
Burnished Block Sealer	55 gal. (208.2 L) Drum	#121101	pg. 20
Burnished Block Sealer WB	1 gal. (3.78 L) Bottle	#121110	pg. 20
Burnished Block Sealer WB	5 gal. (18.9 L) Pail	#121107	pg. 20
Burnished Block Sealer WB	55 gal. (208.2 L) Drum	#121113	pg. 20
Burnished Block Sealer WB Matte	1 gal. (3.78 L) Bottle	#130090	pg. 21
Burnished Block Sealer WB Matte	5 gal. (18.9 L) Pail	#130080	pg. 21
Burnished Block Sealer WB Matte	55 gal. (208.2 L) Drum	#129695	pg. 21
Concrete & Masonry Sealer WB	1 gal. (3.78 L) Bottle	#120673	pg. 21
Concrete & Masonry Sealer WB	5 gal. (18.9 L) Pail	#120674	pg. 21
Paver Guardian	1 gal. (3.78 L) Bottle	#129670	pg. 22
Paver Guardian	5 gal. (18.9 L) Pail	#129660	pg. 22
Paver Guardian	55 gal. (208.2 L) Drum	#129534	pg. 22
Paver Guardian WB	1 gal. (3.78 L) Bottle	#129780	pg. 23
Paver Guardian WB	5 gal. (18.9 L) Pail	#129790	pg. 23

TENON® PRODUCT DETAILS

Paver Guardian WB	55 gal. (208.2 L) Drum	# 129567	pg. 23
Paver Seal & Shine	1 gal. (3.78 L) Bottle	#129690	pg. 23
Paver Seal & Shine	5 gal. (18.9 L) Pail	#129680	pg. 23
Paver Seal & Shine	55 gal. (208.2 L) Drum	#129539	pg. 23
Paver Seal & Shine Pro WB	1 gal. (3.78 L) Bottle	#129710	pg. 23
Paver Seal & Shine Pro WB	5 gal. (18.9 L) Pail	#129700	pg. 23
Paver Seal & Shine Pro WB	55 gal. (208.2 L) Drum	#129545	pg. 23
Paver Seal	1 gal. (3.78 L) Bottle	#129730	pg. 24
Paver Seal	5 gal. (18.9 L) Pail	#129720	pg. 24
Paver Seal	55 gal. (208.2 L) Drum	#129551	pg. 24
Paver Seal Pro WB	1 gal. (3.78 L) Bottle	#129770	pg. 24
Paver Seal Pro WB	5 gal. (18.9 L) Pail	#129760	pg. 24
Paver Seal Pro WB	55 gal. (208.2 L) Drum	#129563	pg. 24
Paver Seal Ultra Shine	1 gal. (3.78 L) Bottle	#129750	pg. 24
Paver Seal Ultra Shine	5 gal. (18.9 L) Pail	#129740	pg. 24
Paver Seal Ultra Shine	55 gal. (208.2 L) Drum	#129556	pg. 24
Salt Barrier WB	1 gal. (3.78 L) Bottle	#129840	pg. 25
Salt Barrier WB	5 gal. (18.9 L) Pail	#129850	pg. 25
Salt Barrier WB	55 gal. (208.2 L) Drum	#129587	pg. 25

Waterproofing-Membranes

Conproco® Elastideck Membrane	25 lb. (11.3 kg) Pail	#115415	pg. 25
Conproco® Shield MX	1 gal. (3.78 L) Bottle	#115214	pg. 26
Conproco® Shield MX	5 gal. (18.9 L) Pail	#115213	pg. 26
Conproco® Shield MX	55 gal. (208.2 L) Drum	#115386	pg. 26
Waterproofing & Crack Isolation Membrane	1 gal. (3.78 L) Bottle	#120675	pg. 26
Waterproofing & Crack Isolation Membrane	5 gal. (18.9 L) Pail	#120676	pg. 26

Protective Coatings

Conproco® Color Coat (Smooth/SP Color)	5 gal. (18.9 L) Pail	#115303	pg. 27
Conproco® Color Coat (Smooth/Std Color)	5 gal. (18.9 L) Pail	#115298	pg. 27
Conproco® Color Coat (Sanded)	5 gal. (18.9 L) Pail	#115264	pg. 27
Conproco® ECB	1 gal. (3.78 L) Bottle	#115225	pg. 27
Conproco® ECB	5 gal. (18.9 L) Pail	#115269	pg. 27
Conproco® Lastic (Smooth/Std Color)	5 gal. (18.9 L) Pail	#115304	pg. 27
Conproco® Lastic (Smooth/SP Color)	5 gal. (18.9 L) Pail	#115416	pg. 27
Conproco® Lastic (Sanded/Std Color)	5 gal. (18.9 L) Pail	#115412	pg. 27
Conproco® Lastic (Sanded/SP Color)	5 gal. (18.9 L) Pail	#115299	pg. 27
Conproco® M3P	1 gal. (3.78 L) Bottle	#115349	pg. 28
Conproco® M3P	5 gal. (18.9 L) Pail	#115350	pg. 28
Conproco® M3P Overcoat (Std/Color)	5 gal. (18.9 L) Pail	#115223	pg. 28
Conproco® M3P Overcoat (SP/Color)	5 gal. (18.9 L) Pail	#115268	pg. 28
Conproco® M3P-X	1 gal. (3.78 L) Bottle	#115352	pg. 28
Conproco® M3P-X	5 gal. (18.9 L) Pail	#115414	pg. 28
Conproco® Super Color Stain (Std/Color)	5 gal. (18.9 L) Pail	#115229	pg. 29
Conproco® Super Color Stain (SP/Color)	5 gal. (18.9 L) Pail	#115284	pg. 29





Contact Us

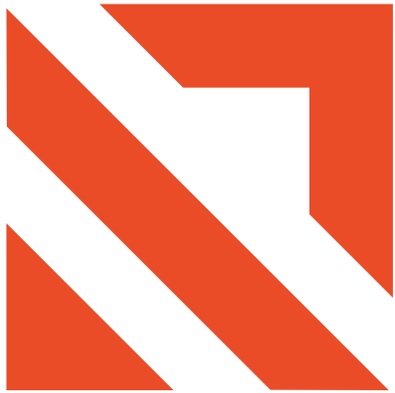
*For all product information and availability, please contact
your local sales representative.*



2025 Centre Pointe Blvd
Mendota Heights, MN 55120

651-688-9116

www.tccmaterials.com



TENON[®]

A TCC Materials[®] Brand