

Technical Data Sheet (TDS) - Active Elements – Micro Finish

INTERIOR USE ONLY

Base Colors - Grey & White

PRODUCT

Active Elements - Micro Finish is a single-component polymer cement coating designed specifically to provide the look and feel of a finely troweled concrete surface. Active Elements - Micro Finish is applied in very thin coats to create a new canvas on stable interior concrete floors. The proprietary blend of ingredients gives Active Elements - Micro Finish exceptional durability and the tenacious holding power needed to eliminate delamination, peeling, and flaking.

COVERAGE PER 17.5 LB BOX (Do not exceed 1/32" per coat)

Interior Floors	Magic Trowel™/Squeegee Application 1/64" (15 mils) thick	200 sq ft
Interior Floors	Magic Trowel™/Squeegee Application 1/32" (31 mils) thick	100 sq ft

Exterior surfaces – Warning! Complete resurfacing of an exterior slab of concrete with Active Elements - Micro Finish will result in a smooth and possibly slippery surface. Active Elements - Micro Finish can be applied using a pressure pot spray rig to create a very thin surface (2-4 mils thick) coating on exterior concrete to refresh the concrete slab and allow it to accept an acid stain with vibrant colors. Coverage using a pressure pot sprayer at 2-4 mils thick – 500-750 sq ft per 17.5 LB box.

TOOLS & SUPPLIES

Supplies: clean bucket, low-speed drill with mixing paddle, spikes

Application tools: pool trowel, margin trowel, Magic Trowel™, squeegee, or pressure pot sprayer.

SURFACE PREPARATION

Surface and ambient temperatures should be between 50°F and 90°F during application and curing.

The coating must remain above freezing for a minimum of 48 hours after application.

Contaminants and curing agents must be completely removed. Failure to remove all contaminants can result in loss of adhesion. Concrete must reach at <u>minimum</u> a surface texture resembling 220 grit sandpaper.

INTERIOR SMOOTH FINISHED SURFACES:

Option A > Diamond Grinding -- use 80 – 150 grit metal bond diamonds to roughen the top surface. Scrub the surface using Active Elements - Degrease, vacuum, and rinse.

Option B > Chemical Etch – if needed, remove oil and grease using Active Elements - Degrease, scrub, and rinse.

Apply Active Elements - Surface Etch at a dilution ratio of 4 parts water to 1 part Surface Etch. Scrub in with a stiff bristle broom.

When the fizzing action stops, apply Active Elements - Neutralize (dilution of 8 oz in 5 gallons water) using a stiff bristle brush or broom to scrub in the neutralizing solution then rinse with water.

Do not allow the Active Elements - Surface Etch solution to dry on the concrete prior to neutralizing. If a more porous surface is needed, repeat the Active Elements - Surface Etch application process.

NOTE: Do not use Active Elements - Micro Finish as a build coat; the max thickness per coat is 1/32". For coatings needing a higher build use Active Elements - Micro Finish as a base, then topcoat with Active Elements - Micro Finish.

HOLES & PATCHES

Fill all holes deeper than 1/16" with Active Elements – Fast Patch and allow to cure 30 minutes prior to coating the entire floor with Active Elements - Micro Finish.



Measure 4 quarts of clean water and pour into a clean mixing bucket. Gradually add the dry mixture while mixing using a low-speed drill equipped with a smooth-sided mixing paddle. Mix thoroughly so that no lumps or dry powder remain. Up to an additional quart of water can be added to reach the desired consistency.

Allow to stand 5 minutes then remix.

Always mix on low speed... high-speed mixing will entrain air bubbles into the mixture.

ACTIVE ELEMENTS – INTEGRAL COLOR

When using an Active Elements -Integral Color pack, add the color pack to the water in the mixing bucket before adding Active Elements - Micro Finish.

APPLICATION

Apply a light mist of clean water to the concrete surface. Do not allow the water to puddle. The dampening of the slab keeps the concrete from pulling the water from the Active Elements - Micro Finish mixture. Premature drying or water loss will result in a low-strength, cracked, and or crusty coating.

CURE RATE / DRYING TIMES

Thickness of application, temperature, and humidity will affect the cure rate. The surface will exhibit a uniform appearance when dry. Approximate dry times: 12 hours to re-coat, 24 hours to engrave or stain. Full cure 3-7 days.

CLEAN UP

Use water to immediately and completely clean all tools that come in contact with Active Elements - Micro Finish. Dispose of wastewater in accordance with federal, state, and local regulations.

LIMITATIONS

Active Elements - Micro Finish is for use on stable concrete, it may reflect moving cracks and expansion joints. Prepare a sample for owner approval prior to application. As with other cement and masonry products, Active Elements - Micro Finish will stain and tire mark if left unsealed. It is the sole responsibility of the property owner or applicator to determine the suitability and safety of this product.

SANDING

If a smooth surface is desired the top surface of Active Elements - Micro Finish can be wet sanded using a floor machine and black pad or sanding screen. Dry sanding is ineffective.

STAINING

- Surfaces to be stained must be clean and free of all dirt and contaminants.
- Active Elements Micro Finish must cure for a minimum of 24 hours prior to staining. The surface will exhibit a
 uniform appearance when dry.
- Active Elements- Concrete Acid Stain <u>must be diluted</u> with a minimum of 1 part water to 1 part stain. The
 surface may blacken if the stain is not properly diluted. Test a sample area prior to staining the entire surface.
- Follow label directions and technical data sheets for stain application.
- Color may vary from color chart. Prepare a test section for customer approval.

STORAGE & SHELF LIFE

Keep away from children.

Avoid freezing temperatures and excessive heat. Protect from moisture.

Unopened containers may be stored for up to one year from the date of manufacture.



Wear protective respiratory gear when handling dry portions of Active Elements - Micro Finish. Avoid contact with eyes and prolonged contact with skin. Active Elements - Micro Finish contains silica and Portland cement. Portland cement can cause alkali burns. Use with adequate ventilation. When using in confined or limited ventilation areas, use a respirator to protect against breathing vapors and particles.

Use proper safety apparel including but not limited to gloves, eye protection, respirator, and protective clothing.

FIRST AID

- Eyes—Do not rub eyes. Flush immediately with water holding eyelids apart.
- Skin—Wash affected areas thoroughly with soap and water
- Inhalation—Move to fresh air. If symptoms persist, seek medical attention
- Internal—Contact a physician immediately.

Warranty

The Manufacturer and/or the Seller warrants that if any goods supplied prove defective in workmanship or material, that Manufacturer and/or Seller shall replace them or refund the purchase price. This warranty is made in lieu of any and all other warranties expressed or implied. Before application, the User shall determine the suitability of the product for his intended use and User assumes all risks and liabilities whatsoever in connection therewith. Under no circumstances shall the Manufacturer and/or Seller be liable for incidental, consequential or other damages for alleged negligence, breach of warranty, or strict liability arising out of use or handling of this product. The sole liability of Manufacturer and/or Seller for any claims arising out of the use or sale of the product shall be for the User's purchase price. Any claim of defective product must be received in writing within one (1) year from date of shipment.

DO NOT TAKE INTERNALLY. KEEP OUT OF REACH OF CHILDREN.