





# The Legacy Difference

Buckeye Legacy Polished Concrete Enhancer & Protectant is a water-based, urethane fortified concrete coating designed to improve the appearance of floors and protect them from tough stains. Vinegar, antifreeze and alcoholic beverage spills will not absorb into the concrete, but instead "bead up" on the surface.

**Legacy Polished Concrete Enhancer & Protectant** provides a high shine with minimal maintenance, while providing a slip resistant surface.



# **FEATURES**

- For use on polished concrete floors Enhances appearance and protects concrete from staining
- Self-leveling Coats apply easily
- Minimal labor Only 1-2 coats required
- Exceptional durability Won't break down under traffic
- Detergent resistant Holds up under repeated scrubbing or mopping using Legacy Concrete Cleaner & Conditioner
- Easily stripped Using Buckeye **RipSaw**<sup>™</sup> floor stripper
- Can be burnished Full Hair pads with a high speed burnisher works best



# DIRECTIONS FOR USE

#### FLOOR PREPARATION:

For initial application on polished concrete floors:

- 1. Dust mop.
- 2. Strip the floor using Buckeye **RipSaw** stripper at a 1:4 dilution.
- 3. Thoroughly rinse floor with plain water. Scrubbing with clean pads or a brush during this step is also recommended.
- 4. Allow floor to fully dry before applying 2 coats of Legacy.

#### APPLICATION (1500 sq.ft/gallon):

- 1. Apply with an E-Z Way Applicator K-100, a <sup>3</sup>/<sub>8</sub>" nap paint roller, a synthetic finish mop, or a Flat Mopping System.
- 2. If using a synthetic mop, saturate synthetic finish mop and press firmly into wringer to remove excess **Legacy**. Do not wring mop.
- 3. Apply **Legacy** using an overlapping figure-eight motion. Note: The first coat on porous floors should be applied medium to heavy. Moving slowly with the mop head is advised.
- Allow to dry until it is totally tack free (usually 1 hour). Temperature, humidity and air movement affect dry time.
- 5. Apply one additional coat after floor has fully dried.
- 6. Allow **Legacy** to properly cure for 48 hours before autoscrubbing.

### DAILY MAINTENANCE:

- 1. Dust mop floor.
- Damp mop or autoscrub floor, using Buckeye Legacy
  Concrete Cleaner & Conditioner at 1 oz./gallon of water.

### ANNUAL/AS NEEDED MAINTENANCE:

To maintain protection from spills and staining:

- 1. Dust mop floor.
- Double scrub concrete using a blue pad and Buckeye Legacy Concrete Cleaner & Conditioner diluted at 1 oz./gallon of water.
- 3. Rinse the floor with clear water and let dry.
- 4. Apply 1 coat of **Legacy**. 2 coats may be needed in high traffic areas and areas at risk of staining from spills.

## AS NEEDED RESTORATIVE MAINTENANCE:

- 1. Dust mop floor.
- 2. Strip the floor using Buckeye **RipSaw** stripper at a 1:4 dilution.

LEGACY DOES NOT STRIP LIKE CONVENTIONAL FLOOR FINISHES, but is easily stripped with **RipSaw. Legacy** does not emulsify/liquefy like typical Buckeye floor finishes — instead it crinkles up and is easily removed from the concrete floor by the action of a stripping pad or brush. High performance, open weave stripping pads or brushes are recommended for easy rinse and reuse.

- 3. Thoroughly rinse floor with plain water. Scrubbing with clean pads or a brush during this step is also recommended.
- 4. Allow floor to fully dry before applying 2 coats of **Legacy** using a standard synthetic finish mop.

Note: Do not put used product back into its original container!

**Note:** Not recommended for kitchen floors or on floors that remain wet for long periods of time.

TECHNICAL SPECIFICATIONS		
pH Concentrate	9.2 ± 0.2	
Leveling	Excellent	
Freeze/Thaw Stability	Passes 3 cycles	
Removability	Excellent	
Drying Time	1–2 hours	
Black Mark Resistance	Excellent	
Film Color	Opaque White	CLASS/FIF
Scrubability	Excellent	
Weight/Gallon	8.68 lbs	FLOOR COATING AND FINISHING
Slip Resistance	U.L. Classified	MATERIAL AS TO SLIP RESISTANCE ONLY. 169S