



## LVT RESTORATIVE COATING



LVT flooring requires specialty maintenance. Rethink standard floor maintenance with **Aspida™**.

**Aspida** is a strip-free floor coating formulated to extend the life of LVT and other specialty flooring. It protects the floor, creating a soft, more natural look. **Aspida** also utilizes Microban® antimicrobial technology to inhibit the growth of product damaging microbes on the floor coating.\* Through careful manipulation of particle size and distribution, Buckeye has designed polymers and a resin system that eliminates floor stripping, prevents heavy build up, and makes floors easier to clean.



**Aspida** is formulated with Polymatrix Technology, a proprietary polymer blend that allows the coating to protect floors while eliminating the need for stripping.



Microban antimicrobial technology is built into **Aspida** to provide an added level of proactive product protection against product damaging microbes\* - keeping the floor coating cleaner, longer.

*All Microban antimicrobial technologies are approved by the US EPA for their specific use in the product in which they are used.*

### FEATURES

- Formulated with Polymatrix Technology
- Formulated with Microban® Technology
- No floor stripper required
- Protects and restores

#### Available Packaging



*\*Microban technology does not protect users against disease-causing microorganisms. Microban Products Company makes neither direct nor implied public health claims. Normal cleaning practices should be maintained.*

Microban® is a registered trademark of Microban Products Company.



## LVT RESTORATIVE COATING

### Directions for use

#### New Application - Preparation

##### Automatic scrubber

1. Dust mop or use a tack cloth to remove heavy dirt or soils.
2. Scrub floor using a blue pad and **Buckeye Blue** (8 oz./gal).  
Pick up solution.
3. Rinse with water.

##### Mop and bucket or microfiber pad

1. Dust mop or use a tack cloth to remove heavy dirt or soils.
2. Mop the floor with any **Buckeye Blue** (8 oz./gal). Change microfiber pad as needed for heavily soiled surfaces.
3. Rinse with water.

### Application

#### Routine Maintenance

1. Sweep large debris with a dust mop or tack cloth.
2. Damp mop daily with **Buckeye Eco pH Neutral Cleaner (E31)**, **Eco Pods Floor Cleaner & Neutralizer**, or **Straight-Up®** to maintain a uniform look.  
You may also use an automatic scrubber with a white or red pad and **Buckeye Eco Floor Cleaner (E33)**, **Eco Pods Floor Cleaner & Neutralizer**, or **Straight-Up** to maintain a uniform look.
3. Recoat the floor with 1 coat of undiluted product with a microfiber flat mop system and a microfiber finish mop.  
*Foot traffic volume may determine recoating sooner or extending recoating procedure.*

#### Restorative Maintenance

##### Automatic scrubber

1. Follow new application steps above.
2. Recoat floor with 3 coats of undiluted product every 12 months.

### TECHNICAL SPECIFICATIONS

pH	8.4 ± 0.4
Leveling	Excellent
Freeze/Thaw Stability	Passes 3 cycles
Removability	Excellent
Drying Time	10–15 minutes
Dirt Resistance	Excellent
Film Color	Water-Clear
Weight/Gallon	8.41 lbs
Slip Resistance	U.L. Classified



BUCKEYE INTERNATIONAL, INC.

2700 WAGNER PLACE • MARYLAND HEIGHTS • MO 63043 • USA • 800.321.2583

www.buckeyeinternational.com