

# **LVT-PROTECT™**

# Luxury Vinyl Tile Enhancer

#### **DESCRIPTION**

Use LVT-PROTECT™ Luxury Vinyl Tile Enhancer to provide a maintainable "wear layer" to improve cleaning efficiency, protect your LVT investment and should be part of a complete LVT maintenance program. Common foot traffic, spills and more wear away at the surface of the LVT. LVT-PROTECT™ Luxury Vinyl Tile Enhancer creates a clear, protective barrier that adds a low, satin shine to reveal the true character, color and beauty of the original product. This water resistant coating improves slip resistance (UL Listed), and improves the cleaning ability on the surface. LVT-PROTECT™ is recommended for use on any luxury vinyl tile. Use it on new LVT to protect and enhance the original beauty and look. Use it on worn LVT to restore and revitalize the look of the surface. If needed, it can be scrubbed and recoated with NCL® QWIK-SCRUB™ which complies with LVT manufacturers recommendation of using products below the pH of 10. LVT-PROTECT™ can also be used on linoleum, no-wax floors, and synthetic surfaces.

#### **PRODUCT BENEFITS**

- · Wear Layer / Protects floor surface from traffic and spills.
- Low, satin shine / Reveals the true character, color and beauty of the original surface.
- Water resistant coating / Improves the cleaning ability on the surface
- New LVT / To protect and enhance original beauty and look.
- · Worn LVT / To restore and revitalize the look.
- Versatile / For use with linoleum, no-wax floors, synthetic floors.

#### DIRECTIONS FOR USE

#### **NEW LUXURY VINYL TILE PROCEDURES:**

- Dust mop floor to remove all dry soil and loose debris prior to cleaning.
- Clean the surface using NCL® QWIK-SCRUB™ at a 1:10 dilution using a mop and bucket or automatic scrubber and a RED cleaning pad. Rinse and allow to dry thoroughly.
- Using a wet mop or microfiber applicator, apply LVT-PROTECT™ at a rate of 1000 sq. ft. per gallon. Allow to dry thoroughly
- Worn, dull, lifeless LVT may require more than one application. Repeat step 3 as desired, being sure to allow adequate time for drying between each coat.
- Routine cleaning is recommended using NCL® LVT-CLEAN to prolong the life of the coating and LVT.

#### SCRUB AND RECOAT PROCEDURES:

- Dust mop floor to remove all dry soil and loose debris prior to cleaning.
- Clean the surface using NCL® QWIK-SCRUB™ at a 1:10 dilution using a mop and bucket or automatic scrubber and a BLUE cleaning pad. Rinse and allow to dry thoroughly.
- Using a wet mop or microfiber applicator, apply LVT-PROTECT™ at a rate of 1000 sq. ft. per gallon. Allow to dry thoroughly.
- On worn, dull, lifeless LVT more than one application will be required. Repeat step 3 as desired, being sure to allow adequate time for drying between each coat.
- 5. Routine cleaning is recommended using NCL® LVT-CLEAN to prolong the life of the coating and LVT.

### **SPECIFICATIONS**

Appearance	Opaque, White Liquid	Solu
Odor	Characteristically Acrylic	Surf
Specific Gravity (g/cc)	1.01 ± 0.01	Glos
Flash Point	None	Safe
pH	8.6 ± 0.3	Shel

Solubility in water	Complete
Surface Protection	Outstanding
Gloss & Color Enhancing	Yes
Safe for use on Rubber Surfaces	Yes
Shelf Life1 year minimum	in original unopened container

## **SAFETY INFORMATION**

#### KEEP OUT OF THE REACH OF CHILDREN.

**Precautionary statement** 

**Prevention:** Observe good industrial hygiene practices.

**Response:** Wash thoroughly after handling. **Storage:** Store away from incompatible materials.

Disposal: Dispose of contents/container in accordance with local

authority requirements.

This product is not known to be a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910 1200

#### Additional safety measures:

Read the entire label and SDS before using this product, and for additional first-aid measures. SDS for this product is available on the web at www.nclonline.com

KEEP FROM FREEZING.

For Commercial and Industrial Use Only





**World Class Cleaning Solutions®** 

401 N. 10th Street • Philadelphia, PA 19123
1-800-NAT-CHEM • 215-922-1200 • FAX: 215-922-5517
www.nclonline.com • e-mail:info@nclonline.com