





# **Availability:**

Packaging	ltem #
4-1 F Gal.:	121387
2-2.5 Gal.:	121388
Pail/ 5 Gal.:	121389
Drum/ 55 Gal.:	121390

LVT Azulejo del vinilo

Laminate Laminado Rubber Flooring Suelo de goma Linoleum Linóleo Sheet Vinyl Hoja de vinilo

## DESCRIPTION

This product is specifically formulated for use on no/low maintenance flooring. Its unique formulation will remove soil, enhance appearance, repair scratches in the wear layer, ease the cleaning process and provide protection for your floors. For the best results alternate use of this product with the daily cleaner on a weekly basis.

This product can be used undiluted to re-build the wear layer if needed or as a coating is desired.



# <u>uxeCare</u> **Enhance & Protect**

#### **FEATURES**

DIRECTIONS

dry completely.

floor. Let air dry.

Rev 0.0.0.

#### BENEFITS

- Versatile
- Strengthens wear layer
- Eases future cleaning processes
- Will not build gloss or leave tacky residue or film

• Cleans, protects and repairs scratches

For use as a weekly maintainer: Dust mop or sweep to remove loose soil. Dilute 4 ounces of product per gallon

of water. Apply product using mop and bucket or automatic scrubber. Do not rinse the floor after cleaning. Let the floor

For use as a floor coating: Prepare the floor using HD Restorer according to the label directions. Do not dilute with water. Apply up to up to 2 coats or until desired shine is achieved. Be sure to evenly cover the entire floor. Do not rinse

- Protects your flooring investment
- Saves time and money
- Enhances floors appearance

### **AREAS OF USE:**

- Schools
- Healthcare facilities
- Grocery stores
- Office buildings
- Malls
- Rubber flooring • Linoleum • Sheet vinyl

• LVT

• Laminate

8.5 -9.5

**Non-Volatile Solids: 9**-11%

Viscosity: Water Thin

Foam: Low

**Recommended Dilution:** As is to 1:32

**Slip Resistance:** Improves Traction

Storage/Stability: 2 years

Weight Per Gallon: 8.40 lbs./gal.

Freeze/Thaw Stability: Keep from freezing



# **SPECIFICATIONS:**

# White Odor: Citrus

Color:

pH: