

World Class Cleaning & Hygiene Solutions®



Surface Prep

LYT / Linoleum Deep Serub Gleaner



Surface Prep"

LVT / Linoleum Deep Scrub Cleaner

Product #2621

DESCRIPTION

SURFACE PREP $^{\mathbb{M}}$ is a water-based cleaning concentrate designed for aggressively removing embedded soils and scuffs in upper layers of alternative floor surfaces such as LVT, Linoleum and Rubber. With a mild pH formulation, minimal rinsing is required to save time and labor. SURFACE PREP $^{\mathbb{M}}$ is ideal for preparing a surface for the application of approved coatings to protect and highlight floors.

PRODUCT FEATURES / BENEFITS

- Mild range pH formulation aggressively removes embedded soils and scuffs
- · Reduced rinsing saves time and labor
- Use with standard floor machine or with automatic scrubber
- · Prepares surfaces for future coatings

DIRECTIONS FOR USE

SCRUB/RE-COAT USING STANDARD 175 RPM FLOOR MACHINE:

Dilute SURFACE PREP $^{\text{m}}$ in a mop bucket at a dilution ratio of 1:6 to 1:10, depending upon build-up. Liberally mop solution onto floor surface and allow to dwell for 1 to 4 minutes (depending on how aggressive it is desired to scrub). With machine and appropriate floor pad or brush, scrub surface of floor until all embedded soils and scuffs are removed. After scrubbing, remove solution from floor with wet-dry vacuum or a clean mop. Damp mop rinse with clear water to remove any excess residue. Allow floor to completely dry prior to applying new coating.

SCRUB/RE-COAT USING AUTOMATIC SCRUBBER:

Dilute SURFACE PREP™ in mop bucket at a dilution ratio of 1:6 to 1:10, depending upon build-up. Liberally mop solution onto floor surface and allow to dwell for 1 to 4 minutes (depending on how aggressive it is desired to scrub). Fill auto scrubber with clear water, mount appropriate floor pad or medium grade brush. With vacuum off and squeegee up, scrub the floor until all embedded soils and scuffs are removed. Lower squeegee and vacuum all scrubbing solution. Using clear water from the auto scrubber, rinse floor to remove any excess residue. Allow floor to completely dry prior to applying new coating.

SPECIFICATIONS

Color	Pink
Odor	Buttery Orange
pH (Concentrate)	9.9 ± 0.3
Upper Cloud	> 140°F
Lower Cloud	< 25°F
Flash Point	None
Biodegradable	Yes
Specific Gravity (g/cc)	1.01 ± 0.01
Density (lbs/gal)	8.4 ± 0.1
Free Rinsing	Yes
Non Corrosive	Yes
Shelf Life	1 year minimum in original unopened container

SAFETY INFORMATION

WARNING: MAY CAUSE AN ALLERGIC SKIN REACTION. CAUSES SERIOUS EYE IRRITATION. KEEP OUT OF REACH OF CHILDREN.

Prevention: Avoid breathing mist or vapor. Wash thoroughly after handling. Contaminated work clothing must not be allowed out of the workplace. Wear protective gloves. Wear eye/face protection.



Response: If on skin: Wash with plenty of water. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Specific treatment (see this label). If skin irritation or rash occurs: Get medical advice/attention. If eye irritation persists: Get medical advice/attention. Wash contaminated clothing before reuse.

Storage: Store away from incompatible materials.

Disposal: Dispose of waste and residues in accordance with local authority requirements.

This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

All components are on the U.S. EPA TSCA Inventory List.

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.



CLEANER

Product	Code #	Packaging	Weight	Cube	Units per Pallet (Layers/Total Cases)
Surface Prep™ LVT / Linoleum Deep Scrub Cleaner	2621	4 x 1 Gallons	37 lbs.	1.13	12/60

Available only through your NCL Authorized Local Independent Distribution Partner



World Class Cleaning & Hygiene Solutions®

401 N. 10th Street · Philadelphia, PA 19123 USA 1-800-NAT-CHEM · 215-922-1200 · Fax: 215-922-5517 www.nclonline.com · sales@nclonline.com