



FLEXI-SHEEN™

Rubber Wax and Conditioner

DESCRIPTION

Use FLEXI-SHEEN™ Rubber Wax and Conditioner to clean, condition and protect and beautify flat rubber and studded rubber floors in one easy step. FLEXI-SHEEN™ should be used as part of a complete maintenance program. An exceptional blend of waxes, detergents, polymers and gloss enhancers. With FLEXI-SHEEN™, the floor surface is cleaned while a water resistant coating remains to improve slip resistance. FLEXI-SHEEN™ is a unique formulation that will not build-up. FLEXI-SHEEN™ may also be used on linoleum, no-wax floors, PVC and concrete surfaces for industrial applications, office buildings, schools and hospitals.

PRODUCT BENEFITS

- Protects floor surface
- Improves slip resistance
- Will not build-up or yellow
- May be high speed buffed to an excellent gloss

DIRECTIONS FOR USE

ROUTINE/DAILY CLEANING:

FLEXI-SHEEN™ can be used on a daily, on an as-needed basis, quarterly, or semi-annually as traffic dictates.

1. Dust mop floor with an approved dust mop treatment to remove all dry soil and loose debris prior to cleaning.
2. Dilute 2-8 oz. of FLEXI-SHEEN™ per gallon of warm water into mop bucket or automatic scrubber.
3. Mop onto floor or apply through automatic scrubber.
4. After floor has dried, you may buff floor with a high speed machine and a soft pad in order to achieve a higher gloss.

INITIAL/RESTORATION Cleaning or After Degreasing using FLEXI-CLEAN™ Intensive Rubber Cleaner and Grease Remover:

- 1) Dust Mop floor with approved dust mop treatment to remove all dry soil and loose debris prior to cleaning.
- 2) Do not dilute FLEXI-SHEEN™ prior to using. Pour undiluted FLEXI-SHEEN™ into mop bucket.
- 3) Apply FLEXI-SHEEN™ using a wet mop or a flat mopping system. Apply as you would a floor finish (approximately 2,500 - 3,000 square ft. per gallon coverage).
- 4) Allow the floor to dry thoroughly, 15 - 20 minutes is usually sufficient.
- 5) For maximum gloss, repeat step 3 and 4.
- 6) After floor has dried, buffing the floor with a high speed machine and a white pad will achieve a higher gloss.

SPECIFICATIONS

Appearance Opaque, White Liquid
 Odor Characteristically Acrylic
 Specific Gravity (g/cc)..... 1.01 ± 0.01
 Flash Point None
 pH 8.3 ± 0.5

Solubility in water Complete
 Surface Protection Outstanding
 Gloss Enhancing Yes
 Safe for use on Rubber Surfaces Yes
 Shelf Life 1 year minimum in original unopened container

SAFETY INFORMATION

WARNING: CAUSES EYE IRRITATION. KEEP OUT OF THE REACH OF CHILDREN.

Precautionary statement

Prevention: Wear eye protection. Wash thoroughly after handling. Observe good industrial hygiene practices.

Response: If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.

Storage: Store away from incompatible materials.

Disposal: Dispose of contents/container in accordance with local/regional/national/international regulations.

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



RUBBER CARE



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