

Nova® X

EXTRAORDINARY UHS STAR-SHINE

PRODUCT DESCRIPTION:

Franklin Cleaning Technology has developed **Nova**® **X** to provide extraordinary star-like gloss. **Nova**® **X** combines in one product our *highest initial gloss* with our *highest burnished gloss*. Reduce burnishing frequency in a UHS program by maintaining **Nova**® **X** with Franklin's proprietary UHS Combo Cleaner/Maintainer. **Nova**® **X** is primarily designed for daily or frequently burnished high traffic floors in grocery stores, retail locations, health care and industrial applications.

FEATURES:

Wet Look Gloss:

Brilliant initial lay down gloss. registering. Virtually colorless providing film clarity and depth. Burnishing enhances the gloss to the highest level of any Franklin finish.

Low Soiling Durability, Yet Repairable:

Low soiling potential reduces strip out concerns. Nova® X is a hard film, which reduces marking and scratching, and resists soil penetration. Repairs easily by burnishing. Expect Nova® X to last longer!

Builds Gloss Quickly:

Minimum coats for highest appearance. Contractors will appreciate building a finish base in one night, without having to return the next night to apply two more base coats.

Application Simplicity:

Reduced mop drag, user friendly leveling, very low odor and quick dry time.
Patches beautifully. May be burnished within one hour.

PRODUCT SPECIFICATIONS:

| pH | | 8.5 ± 0.5 |
|----------------|------------------------------|-------------------------------|
| Appearance | | Off White, Emulsion |
| Fragrance | | |
| Freezing Point | | |
| % Solids | | |
| Boiling Point | | 212°F |
| Solubility H2O | | Dispersible |
| Flash Point | | |
| Coverage | 180 | 0 to 2200 sq. ft. per gallon |
| č | (may vary due to differences | s in porosity of the surface) |

Slip Resistance: Static coefficient of friction (James Machine) meets or exceeds 0.5 as determined by ASTM D2047-82.

INGREDIENTS:

| Water | . 7732-18-5 |
|---------------------------------|-------------|
| Acrylate copolymer | 65405-61-0 |
| Diethylene glycol ethyl ether | 111-90-0 |
| Tributoxyethyl phosphate | 78-51-3 |
| Dipropylene glycol methyl ether | 34590-94-8 |

ECOLOGICAL INFORMATION:

- Biodegradable Surfactants
- Contains No Phosphorus
- No Solvents

| | DILUTIONS | HEALTH | FLAMMABILITY | REACTIVITY | |
|---|------------------------|-------------|----------------|-------------|--|
| | CONCENTRATE CONCENTRAR | NFPA 1 HMIS | NFPA 🚺 HMIS | NFPA 🚺 HMIS | |
| 1 | PROPORCIÓN | SALUD | INFLAMABILIDAD | REACTIVIDAD | |
| | | | | | |

| 0 | 1 | 2 | 3 | 4 |
|---------|--------|----------|---------|----------|
| Minimal | Slight | Moderate | Serious | Severe |
| Minimo | Minimo | Moderar | Grave | Drastico |

Nova® X EXTRAORDINARY UHS STAR-SHINE



USE INFORMATION

Nova® X is specially formulated to provide durability and high gloss. It delivers high gloss without burnishing and mirror-like gloss upon burnishing. It repairs well with ultra high speed equipment and may be used as a dry bright. For use on vinyl composition, vinyl, asphalt, sealed concrete, terrazzo and sealed wood.

INITIAL APPLICATION

















MAINTENANCE



CAUTION 1. REMOVE 2. APPLY

1. DUST MOP

INITIAL APPLICATION

- 1. **REMOVE** old sealer/finish using an appropriate Franklin stripper and following label directions.
- 2. **APPLY** a coat of **Nova®** X using a clean mop.
- 3. **DRY:** Allow 20 minutes drying time.
- 4. **APPLY** 4 coats. For best results allow adequate drying time between each coat.
- 5. **BURNISH:** Optional burnishing after last coat-wait 1 hour.

MAINTENANCE

- 1. **DUST MOP** the floor. Remove gum, labels, and other attached soil deposits with a long-handled scraper or putty knife.
- 2. DAMP MOP OR AUTOSCRUB using Franklin UHS Combo Cleaner/Maintainer and following the label directions.
- 3. **BURNISH** the floor after cleaning with an ultra high speed or high speed machine using the appropriate pad. If the floor begins to look worn, an occasional scrub & recoat will decrease the need for frequent stripping.

FIRST AID:

If in eyes, immediately flush with plenty of water. Get medical attention if irritation persists. If swallowed, get medical attention. NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON.

HANDLING AND STORAGE:

SUGGESTED STORAGE TEMPERATURE: Store inside at 40-90°F. SPECIAL HANDLING AND STORAGE: Handle in accordance with good industrial hygiene and safety practices. These practices include avoiding unnecessary exposure and removal of material from eyes, skin and clothing. Store in a cool and dry ventilated area. Protect from freezing. Thoroughly rinse empty containers. KEEP OUT OF REACH OF CHILDREN.

PERSONAL PROTECTION:

Respiratory Protection: Not needed in normal use of this product.

Ventilation: Use with adequate ventilation Eye Protection: Safety glasses are recommended. Protective Gloves: Safety gloves are optional. Other Protective Clothing or Equipment: Wear clothing as necessary to prevent skin contact.



TRANSPORTATION INFORMATION:

U.S. DOT-Proper Shipping Name: Not regulated by DOT. Marine Pollutant: No

MSDS RETRIEVAL Read MSDS before using this product 800-551-0101 www.franklintechnology.com OBTENCIÓN DE HDSM DSM antes de utilizar este producto FOR CHEMICAL EMERGENCY, SPILL, LEAK, FIRE, EXPOSURE OR ACCIDENT CALL CHEMTREC DAY OR NIGHT 800-424-9300

PARA EMERGENCIAS QUÍMICA DERRAMES, ESCAPES, FUEGO, EXPOSICIÓN O ACCIDENTE LLAMAR DE DIA O DE NOCHE A CHEMTREC

TECH HOTLINE 800-810-4829 LINEA DE TÉCNICA

