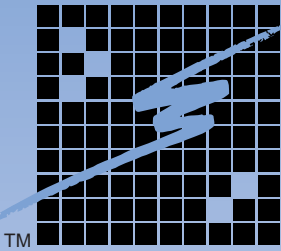


Nova X™

EXTRAORDINARY UHS STAR-SHINE



DATA TECH SHEET

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. May be burnished daily, weekly or periodically.

FEATURES:

Wet Look Gloss:

Brilliant initial lay down gloss registering a "NOVA" like 94% gloss reflection. 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. **Nova X™** builds gloss quickly, with four coats looking like six coats. 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:

No sealer is required. Reduced mop drag, user friendly leveling, very low odor and quick 20 minute dry time. Patches beautifully. May be burnished within one hour.

PRODUCT SPECIFICATIONS:

pH	8.8 ± .3
Appearance	Off White, Emulsion
Fragrance	Polymeric
Freezing Point	About 32°F
% Solids	20.5 ± .5
Boiling Point	212°F
Solubility H ₂ O	Dispersible
Flash Point	None
Coverage	1800 to 2200 sq. ft. per gallon (may vary due to differences 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
Styrene acrylate polymer	65415-61-0
Diethylene glycol methyl ether	111-77-3
Polyethylene	68441-17-8
Polyethylene	9002-88-4

DILUTIONS	HEALTH	FLAMMABILITY	REACTIVITY
CONCENTRATE CONCENTRAR	NFPA 1 HMIS	NFPA 0 HMIS	NFPA 0 HMIS
PROPORCIÓN	SALUD	INFLAMABILIDAD	REACTIVIDAD
0	1	2	3
Minimal	Slight	Moderate	Serious
Mínimo	Mínimo	Moderar	Grave
			Severe
			Drástico

NOVA X™ EXTRAORDINARY UHS STAR-SHINE

DIRECTIONS

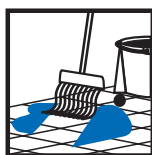
USE INFORMATION

Before applying Nova X™ remove old sealer/finish using an appropriate Franklin stripper following label directions. For use on vinyl composition, vinyl, asphalt, sealed concrete, terrazzo and sealed wood.

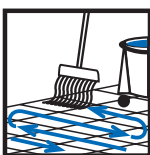
INITIAL APPLICATION



CAUTION



1. REMOVE

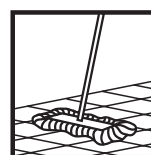


2. APPLY

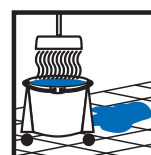


3. DRY

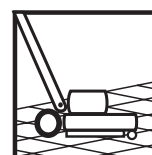
MAINTENANCE



1. DUST MOP



2. MOP



3. BURNISH

INITIAL APPLICATION

1. **REMOVE** old sealer/finish using quality Franklin stripper and following label directions.
2. **APPLY** a coat of Nova X™ using a clean finish 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's 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 (recommend the Brillo® SoftHAIR pad). *If the floor begins to look worn, an occasional scrub and recoat will decrease the need for frequent stripping.*

FIRST AID:

If in eyes or on skin, 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: None required.
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 FAX RETRIEVAL
Read MSDS before using this product

800-551-0101

OBTENCIÓN DE HDSM POR FAX
Leer la HDSM 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 DÍA O DE NOCHE A CHEMTREC

TECH HOTLINE
800-810-4829
LINEA DE TÉCNICA