

# 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	
Appearance	Off White, Emulsion
Fragrance	Polymeric
Freezing Point	
% Total Solids	
% Non-Volatile Solids	
Boiling Point	
Solubility in Water	
Flash Point	None
Coverage	
	(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:

Water7732	2-18-5
Acrylic copolymer M	ixture
Diethylene glycol monoethyl ether 111	-90-0
Tributoxyethyl phosphate78	3-51-3
Dipropylene glycol monoethyl ether 34590	)-94-8

# **ECOLOGICAL INFORMATION:**

- Biodegradable Surfactants
- Contains No Phosphorus
- No Solvents

DILUTIONS	HEALTH	FLAMMABILITY	REACTIVITY	
CONCENTRATE CONCENTRAR	NFPA 🌒 HMIS	NFPA 🚺 HMIS	NFPA 🚺 HMIS	
PROPORCIÓN	SALUD	INFLAMABILIDAD	REACTIVIDAD	

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



#### **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

3. DRY

### 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.

#### WARNING

May cause mild eye and skin irritation.

#### Prevention

Avoid release to the environment.

#### Response

Wash hands after handling.

#### **Storage**

Store away from incompatible materials.

#### **Disposal**

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

#### KEEP OUT OF REACH OF CHILDREN

#### Franklin Cleaning Technology

One Fuller Way Great Bend, KS 67530 United States CHEMTREC (800) 424-9300 Emergency (620) 792-1711 24 hour Emergency (800) 424-9300 www.fullercommercial.com

# 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