

Dimension[™]

Labor Reducing Floor Finish

- Wet-Look Gloss
- Reduces Costs
- Superb Recovery



Dimension™

Labor Reducing Floor Finish

Dimension™ is an advanced technology floor coating specially formulated with our patented APT[™] Polymer System. Dimension™ will provide exceptional durability, repairability and a beautiful wet look gloss. Dimension™ allows facilities currently burnishing 5-7 times per week to reduce to 3-4 times per week when used according to directions with the recommended system components.

Cost Reducing:

Dimension™ can reduce burnishing, labor and associated costs by up to 50% in high maintenance programs while maintaining a wet look gloss.

Reduced Environmental Impact:

Because of reduced burnishing, exhaust fumes released into a facility when using propane equipment is reduced. Electric or battery powered burnishers use less energy too. By allowing reduced burnishing **Dimension™** reduces energy usage and helps provide a healthier, safer environment.

Easy to Apply:

Dimension™ has very little mop drag, providing opportunities for greater efficiency of application. Dimension™ can normally be recoated after 20 minutes.

Durable:

Dimension™ is extremely resistant to abrasions such as scratching, scuffing and heel marking. Dimension™ will not capture and embed soils, which results in less time to clean, less chemical to use and less overall cost to maintain while enjoying a high maintenance look.

USE INFORMATION:

For use on vinyl composition, vinyl, asphalt, sealed concrete, terrazzo and sealed wood.

PRODUCT SPECIFICATIONS:

pH8	$.3 \pm 0.4$
Appearance Off White El	mulsion
Freezing Point Abo	ut 32°F
% Total Solids	24.0
% Non-Volatile Solids	18.5
Boiling Point	212°F
Flash Point	None
Coverage up to 3000 sq. ft. pe	
(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
NJ TSRN	100555-5009
Dipropylene glycol methyl ether	34590-94-8
Diethylene glycol ethyl ether	111-90-0
Tributoxyethyl phosphate	78-51-3

Franklin Cleaning Technology

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DIRECTIONS FOR USE:

INITIAL APPLICATION

- 1. **REMOVE** old sealer/finish using a Franklin stripper and following label directions. Before coating an old or porous floor use 2 coats of Super Gard to seal the floor.
- 2. **APPLY** a thin coat of **Dimension™** using a clean Fuller Brush Finish Mop.
- 3. **DRY:** Allow 20 minutes drying time.
- 4. **APPLY** a total of 4-6 thin coats allowing adequate drying time between each coat.
- 5. **BURNISH:** Optional following last coat after minimum 1 hour dry time.

MAINTENANCE

- DUST MOP the floor several times daily.
 Remove gum, labels, and other attached soil deposits with a long-handled scraper or putty knife.
- DAMP MOP OR AUTOSCRUB daily using UHS Combo Cleaner/Maintainer and following the label directions.
- 3. **BURNISH** the floor 3-4 times per week with an ultra high speed machine (>2000RPM) using an appropriate pad. If the floor begins to look worn, a scrub & recoat after 6-8 weeks will decrease the need for frequent stripping.

PRODUCT AVAILABILITY:

F330225	1/5	Cube
F330238	1/55	Drum