

# Hard Floor Coating Formulated with VSP™ Technology

# PRODUCT DESCRIPTION:

**3v6™ Hard Floor Coating formulated with VSP™ Technology** provides increased initial gloss and dramatically extended life with fewer coats of product on the floor. VSP™ proprietary coatings more effectively penetrate pores in floor substrates providing a smooth, glass-like and ultra-durable film, which dramatically reduces soil embedding and retention. Your floors will stay cleaner longer. As a result of the enhanced durability of 3v6™, strip cycles can be extended to 24-36 months without sacrificing appearance by following the recommended procedures.

## **FEATURES:**

# **Brilliant Initial Gloss:**

Due to the smooth, glass-like film surface of 3v6<sup>™</sup>, the initial gloss and depth of gloss is improved compared to traditional floor finishes. You get instant, visible and improved results on your floor.

#### **Reduced Coats/Reduced Costs:**

3v6™ performs better and lasts longer than traditional floor finishes with fewer coats applied. Cost savings in labor and materials are measurable.

### **Superior Soil Resistance:**

Enhanced VSP™ Technology more effectively penetrates pores in floor substrates providing a smoother, high-gloss and more durable film, which dramatically reduces soil embedding and retention. Your floors will stay cleaner longer.

#### **Extended Life Cycle:**

3v6™ incorporates a proprietary formula that includes nano-ceramic particles to provide long-term resistance to scratching and abrasions as well as increased ability to withstand detergent scrubbing. Strip cycles can be extended to 24-36 months without sacrificing appearance when following the recommended procedures. Your labor and material costs are reduced.

# **PRODUCT SPECIFICATIONS:**

pH7.85-8.70
Appearance Off White Emulsion
Fragrance
Freezing Point About 32°F
Boiling Point
% Non-Volatile Solids
% Total Solids
Solubility in Water Dispersible
Flash PointNone
Coverage
(may vary due to differences in porosity of the surface)

# **INGREDIENTS:**

Water	7732-18-5
Acrylic polymer	Mixture
Diethylene glycol monoethyl ether	
Tri-butoxyethyl phosphate	
2,2,4-trimethyl-1,3-pentanediol diisobutyrate	

# **PRODUCT AVAILABILITY:**

• 9601	4/1 gal.
• 9605	1/5 gal. pail
	1/55 gal. drum

### **END-USE-RATING**



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

3v6™ is a high-solids floor coating for High-Speed and Ultra-High Speed maintenance programs. 3v6™ can be used on all resilient floors and for sealed wood, cork, terrazzo and concrete floors.

#### **INITIAL APPLICATION**

















**MAINTENANCE** 





3.BURNISH

# **DIRECTIONS FOR USE:**

#### **INITIAL APPLICATION**

- 1. **REMOVE** old sealer/finish using a Fullpro stripper and following label directions.
- 2. APPLY a medium coat of 3v6™ using a clean finish mop.
- 3. DRY: Allow 20-30 minutes drying time. \*
- 4. APPLY 3-4 coats for best results allowing for adequate drying time between each coat.

#### **MAINTENANCE**

- 1. DUST MOP, damp mop and sweep as needed.
- 2. AUTOSCRUB or damp mop daily using NuShine UHS Cleaner / Restorer following label instructions.
- 3. BURNISH using a light pad at least once per week.
- 4. As needed, thoroughly scrub, rinse and recoat worn areas with 3v6™ to maintain the foundation or base.
- \*\* Due to differences in temperature and humidity, actual drying time may vary.

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

Warning: May cause eye and skin irritation.

#### **Precautionary Statement**

#### Prevention

Direct contact with eyes may cause temporary irritation. Prolonged skin contact may cause temporary irritation. Observe good industrial hygiene practices.

#### Response

Wash hands after handling.

Store away from incompatible materials.

#### Disposal

Dispose of waste and residues in accordance with local authority requirements.

#### KEEP OUT OF REACH OF CHILDREN

# **PERSONAL PROTECTION:**

Respiratory Protection: Not needed under normal conditions.

Ventilation: Use with adequate ventilation.

Eye Protection: Safety glasses are recommended. Protective Gloves: Protective 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

#### © FULLER COMMERCIAL PRODUCTS - 2014

One Fuller Way Great Bend, KS 67530 **United States** www.fullercommercial.com Customer Service (800) 848-4901 CHEMTREC (800) 424-9300 Emergency (620) 792-1711 24 Hour Emergency (800) 424-9300