

## **PRODUCT DATA SHEET**

# FIRST IMPRESSION FLOOR FINISH

This thermoplastic polymer blend of the highest quality is specially designed for use in heavy traffic areas that are not maintained on a regular basis, such as classrooms. First Impression dries to a hard, non-powdering, scuff resistant, super high gloss and crystalclear finish. First Impression is easy to apply and maintain and will give exceptional protection, slip-resistance, and a brilliant shine. First Impression produces a thermoplastic film that responds to buffing at any RPM when using a Next-Gen maintainer or restorer. A floor maintenance program encompassing a routine buffing operation will improve resistance to scuffs, black-heel marks, and slips, while extending the life of the finish.

#### **DIRECTIONS FOR USE:**

- 1. Completely strip old finish from surface with any of Next-Gen's quality strippers.
- 2. An option: If surface is in worn condition or porous, use Adhere Undercoat as a sealer.
- 3. The finish: Apply finish with a clean finish mop or applicator, spreading evenly. Apply medium coats. If finish is to be maintained with a high speed buffing program, a base film of 4 to 6 coats of finish is recommended. Allow each coat to dry before applying next coat. Application should not exceed more than 4 coats of finish in one day.

Note: Never use a stripper for routine cleaning.

Drying time: 20-35 minutes per coat.

Coverage: 1500 to 3000 square feet, depending on application method and the porosity of floor.

#### Maintenance:

- 1. Floor should be swept or dry mopped on a daily basis.
- 2. First Impression can be maintained daily by damp mopping or autoscrubbing with one of Next-Gen's neutral cleaners or germicidal cleaners. Use Winterclean 365 in the winter to remove de-icing salt residues.
- 3. If a high speed buffing program is used: damp mop or autoscrub with a premium finish restorer, such as Enhancer or Tone Up. The buffed result will be a sensational "wet look" gloss, increased slip-resistance, and an extended life for the finish.

#### SPECIFICATIONS:

Appearance	white emulsion
Pounds per Gallon	$8.5 \pm 0.05$
Viscosity (Brookfield)	$\dots 1.4 \pm 0.15 \text{ cps}$
Gloss	Excellent
Leveling	Excellent
Crazing	None
Hazing	
Recoatability	Excellent
Wet Abrasion	Excellent

Refer to the Safety Data Sheet (SDS) for detailed safety, health and environmental information.



### PACKAGING:

Available in 1 gallon jugs (4/case) and 5 gallon pails

January 2024



11 Norfolk Street Mansfield, MA 02048 877-4-JANSAN www.nextgensupply.com

Next-Gen Supply Group is part of Envoy Solutions company, a specialized distributor and solution provider in jan-san, foodservice, packaging, and marketing execution.