



# **DE-FENSE®**

Non-Buff Floor Finish

**DE-FENSE**® is a highly detergent resistant, scrubbable, acrylized floor finish that dries to an ultra-dry bright gloss and maintains its exceptional gloss for extended periods of time under heavy traffic conditions. DE-FENSE® resists black heel marks and scuffing, and with minimal maintenance, retains its unusually hard durable glossy film. Recommended for offices, schools, healthcare or

anywhere a conventional maintenance program is used.

#### **ECONOMICAL**

The product of choice when quality and value are primary concerns.

#### **EXCELLENT SCUFF & BLACK HEEL MARK RESISTANCE**

Unusually hard and glossy characteristics, repairs exceptionally well, when used in conjunction with conventional maintenance systems.

#### **EASY APPLICATION**

"Lay down" and leveling ease. A very "forgiving" finish... easy to repair, recoat, and restore.

#### **DRY BRIGHT FINISH**

Exceptional "dry bright" characteristics with minimal maintenance. Perfect for schools, health care, public buildings, and municipalities.



7732-18-5
9010-77-9
111-90-0
184972-76-7
78-51-3
127087-87-0
38714-47-5
1336-21-6
68441-17-8
67-63-0
6440-58-0

#### **DIRECTIONS FOR USE**

#### **INITIAL APPLICATION**

- 1. **REMOVE** old sealer or finish using a Franklin stripper and following label directions.
- 2. **APPLY** a thin coat of DE-FENSE® using a clean finish mop and a bucket.
- 3. WAIT 20 to 30 minutes drying time.
- 4. **APPLY** 2-3 coats. For best results allow adequate drying time between each coat. Buffing is not necessary.

#### **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 a Franklin Cleaner and following the label directions.
- 3. **SPRAY BUFF** the floor to remove black heel marks, scuffs and scrapes in the finish.

# **PRODUCT SPECIFICATIONS**

pH (concentrate)	8.8 ± 0.4
Appearance	Off White Emulsion
Fragrance	Polymeric
Freezing Point	About 32°F
% Total Solids	21.8
% Non-Volatile Solids	17.0
Boiling Point	212°F
Solubility in Water	Dispersible
Flash Point	None
Coverage1800 to 22	200 sq. ft. per gallon
(may vary due to differenc	es in porosity of the surface)

## **SLIP RESISTANCE**

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

## **PRODUCT AVAILABILITY**

F135022	4/1 Gallon
F135026	1/5 Gallon Pail
F135038	1/55 Gallon Drum
	(Special Order)
F135008	1/275 Gallon Tote
	(Special Order)



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