



# FUSION™ FLOOR SEAL/FINISH



Fusion™ Floor Seal/Finish is designed to provide exceptional durability and extraordinary high gloss. It is made of 100% clear acrylic polymers and resins that help to achieve optical clarity.

Fusion™ Floor Seal/Finish builds gloss quickly and responds to high-speed and ultra high-speed buffing/burnishing. The reflectivity of the coating is among the highest, producing sharp mirror like gloss that is easily repaired. Coating will not naturally yellow from lighting or sunlight. Product is suitable for most floor coverings that require floor coatings.

Fusion™ Floor Seal/Finish has been tested and certified by the National Floor Safety Institute.

## DIRECTIONS FOR USE:

Note: before performing any wet floor service procedure set a safety perimeter using wet floor signs, cones, placards, and/or caution tape. Notify personnel in the facility that services are being performed.

### PREPARATION:

Ensure floor surface has been cleaned prior to applying Fusion™ Floor Seal/Finish.

### INITIAL MAINTENANCE:

Using a clean mop or suitable applicator apply several light to moderate even consistent coats of Fusion™ Floor Seal/Finish (number of coats will be determined by the porosity of the flooring material and the desired gloss level). Buffing/burnishing after application is optional. Optimum gloss may be achieved by applying one coat of Infusion™ Penetrating Hardener over the final coat and buffing/burnishing with high-speed or ultra high-speed equipment to high gloss.

Note: Using Infusion™ Penetrating Hardener in conjunction with Fusion™ Floor Seal/Finish as part of the maintenance system may extend the time between costly stripping and refinishing.

### PERIODIC MAINTENANCE:

Machine scrub floor with standard rotary floor machine or automatic scrubbing machine using Professional Choice Neutral Cleaner or Professional Choice All-Purpose Cleaner diluted to manufacturers suggested dilution ratio and applicable abrasive pad. Rinse thoroughly and apply Fusion Floor Seal/Finish.

### SALVAGE/RESTORATIVE MAINTENANCE:

Use High Voltage™ Stripper diluted to manufacturers recommended dilution ratio (adjust ratio if necessary) in conjunction with standard rotary floor machine, automatic scrubbing machine\*, or propane stripping machine with appropriate stripping pads and/or brushes. Rinse, detail edges, corners and baseboards. When floor is dry follow instructions presented in the initial maintenance section. \*WARNING: Do not put stripper solution in solution tank.

#### Product Data

Percent Solids	21%
Slip Coefficient	Passed ASTM 2047-99
Safety Certification	NFSI Certified

