

TECHNICAL DATA SHEET

FL3665 MOP & STRIP NO RINSE STRIPPER

DESCRIPTION: **MOP & STRIP NO RINSE STRIPPER** is a labor-saving stripper that requires no machine scrubbing, rinsing, or neutralizing to properly prepare your resilient floors for recoating with floor finish. It allows you to strip your floors and be ready to recoat faster than conventional strippers. This product has low foaming characteristics for easier wet vacuum pick-up and contains a fragrance to help neutralize the odor of the chemicals.

BENEFITS and FEATURES:

- Can be used in hot or cold water
- Works in soft or hard water
- Removes heavy build-up
- Contains deodorant
- Easily removes finishes burnished by high speed machines
- Will strip polymer and waxes
- Strips undercoater sealers
- Contains no soap
- Controlled foam for vacuum use

USES: For the removal of metal crossed link polymer floor finishes, water emulsion floor wax, acrylic undercoater sealers from vinyl asbestos, vinyl, asphalt tiles, terrazzo, quarry tile, and other types of floors. Especially formulated to remove floor finishes that have been burnished by normal spray buffing or buffing under high-speed machines.

DIRECTIONS FOR USE:

Light Build-up: Mix 1 part **FLO-MOP SPEED STRIPPER** to 6 parts warm water.

Medium Build-up: Mix 1 part **FLO-MOP SPEED STRIPPER** to 3 parts warm water.

Heavy Build-up: Mix 1 part **FLO-MOP SPEED STRIPPER** to 1 part warm water.

Mop liberally on floor and let sit for 10-15 minutes. Agitate with floor machine and strip pad. Mop up or vacuum the emulsified finish and rinse with clean water. Heavy build-up may require a second application.

SPECIFICATIONS:

Color	Clear Blue Liquid
Odor	Lemon
pH Concentrate.....	12.5 - 13.5
Specific Gravity	1.010 – 1.030
Hard Water Compatibility.....	Excellent
Wax Emulsification	Superior
VOC (Volatile Organic Compound)	172 grams/liter

Refer to the Safety Data Sheet (SDS) and product label for additional information including Hazard and Precautionary statements, first aid measures, and storage and handling.