

## **TECHNICAL DATA SHEET**

# FL11328 SUPER HEAVY-DUTY STRIPPER

### Wax Stripper

**DESCRIPTION: SUPER HEAVY-DUTY STRIPPER** is a highly concentrated floor finish remover designed to quickly emulsify any strippable finish or sealer. This product can penetrate and remove heavy wax build-up more effectively than conventional strippers. **SUPER HEAVY-DUTY STRIPPER** is fast acting, reduces labor time, is low foaming, and maintains a pleasant fragrance.

**RECOMMENDED 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. **SUPER HEAVY-DUTY STRIPPER** is especially formulated to remove floor finishes that have been burnished by normal spray buffing or buffing under high-speed machines.

#### **BENEFITS and FEATURES**

- Can be used in hot or cold water
- Will strip polymer and waxes
- Works in soft or hard water
- Strips undercoater sealers
- Removes heavy build-up

- Contains no soap
- Contains fragrance
- Controlled foam for vacuum use
- Easily removes finishes burnished by high speed machines

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

Light Build-Up: Mix 1 part product to 10 parts hot water. Medium Build-Up: Mix 1 part product to 5 parts hot water. Heavy Build-Up: Mix 1 part product to 1 part hot water.

Mop on liberally and leave the floor uniformly wet (area size approximately 15' ft. x 15' ft. maximum). Let solution soak for 10 to 15 minutes. Scrub with a low speed buffer or automatic scrubber using a black stripping pad or stripping brush. When completely scrubbed, vacuum the solution from the floor. Allow the floor to completely dry before applying floor finish or sealer.

#### SPECIFICATIONS:

Color Fragrance	•
pH Concentrate	
Specific Gravity	
Hard Water Compatibility	Excellent
Wax Emulsification	
V.O.C	<300 g/L

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.

FL11328/sl