

# **EZY STRIP PLUS**

## **HEAVY DUTY FLOOR STRIPPER**

Super powerful stripping solution that quickly and easily cuts through the heaviest buildups of finishes, seals, waxes and fortified floor coatings. Emulsifies and removes multiple coats of finish including old and/or frequently burnished. Floors can be stripped clean and be ready for refinishing quickly with a minimum of time and effort. Low foaming formulation is excellent for use in automatic scrubbers.

#### **DIRECTIONS**

Read cautions and first aid before use. Wear appropriate PPE. Test for colorfastness using diluted solution in an inconspicuous area. Dilute solution with warm to hot water according to level of buildup.

Recommended dilution ratios of stripper to water are as follows:

Light buildup: 1:12

Medium to heavy buildup: 1:9 For extremely heavy buildup: 1:4

- Liberally apply diluted solution to floor. Do not allow floor to dry. Reapply stripping solution as needed to keep floor wet.
- 2. Allow solution to remain on floor until the finish has become loosened and can be removed from floor.
- Scrub floor with machine and pick up residue from floor.Do not allow loosened material to dry on floor.
- **4.** Rinse floor prior to recoating. Use of a neutralizing solution in the final rinse will ensure better bonding and performance of future floor coatings.
- **5.** Reapply floor seal and/or finish in normal manner.

#### Chemical Maintenance, Inc.

1100A West Bloomington Road, Champaign, Illinois 61821 217-359-6262 • www.cmiclean.com Refer to SDS for more information.

#### **APPLICATIONS**

- Powerful emulsifying stripping solution
- · Saves ti me and labor
- Cuts through and removes heavy buildups
- Use in health care setting, schools, and retail
- Nonammoniated

#### **FOR USE IN**

- Building Service Contractors
- Retail
- Education
- Healthcare
- · Hospitality & Lodging

### **CHEMICAL & PHYSICAL PROPERTIES**

 Appearance
 Clear Purple

 Odor
 Solvent

 pH
 12.5 - 13.5

 Specific Gravity
 0.9844

 Viscosity
 < 25 cP @ 25°C</th>

 Flash Point
 71 °C 160 °F

#### **PACKAGING**

**F1582-G4** 4x1 gallons/case **F1582-P5** 5 gallon pail

