

## Radiant

# **High Performance Floor Polish**

Cera de Rendimiento Alto

- Ultra High Solids
   High Gloss
- Durable Optically Enhanced



### **Technical Data Sheet**

#### **PRODUCT DESCRIPTION:**

An ultra high solids, sealer/finish formulated with MMP (Mega Molecular Polymer) technology. Works well in any maintenance program and on any floor surface.

#### **USES:**

Can be used on any floor not affected by water including resilient tile, vinyl, composition tile, marble and terrazzo.

ADVANTAGES:
The high solids make this product "labor saving" as 2 coats are equivalent to 3 coats of conventional floor finish. Large particle size "plugs" porous floor surfaces, yielding a higher initial gloss with less product. Responds extremely well to burnishing. Resistant to scuffs and scratches. Faster to strip as the larger particle size does not penetrate as deep into the floor surface. Leaves a clean Summer Breeze fragrance.

#### SPECIFICATIONS:

Total Solids: 30%

pH: 8.5-9

Color: Milky White Solubility in Water: Mixes **Odor: Summer Breeze** Flash Point: None Viscosity: Thin Liquid Weight per Gallon: 8.7 Lbs.

#### PRODUCT/CONTAINER **DISPOSAL:**

Dispose of used/unwanted product according to state and local regulations. Offer container for recycling.

#### **SIZES AVAILABLE:**

1 Gallon Bottle, 5 Gallon Pail. 30 & 55 Gallon Drums.



Recyclable packaging

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

#### **INITIAL APPLICATION**

- 1. Remove all old wax and floor finish with appropriate stripper.
- Rinse the floor thoroughly (at least twice) with clean water.
- Repeat steps 1-2 if all old finish is not removed. Allow floor to dry.
- Apply 3-4 thin coats using a clean synthetic mop, allowing a minimum of 30 minutes between coats.
- Apply additional coats in same manner, allowing at least 30 minutes drying time between coats.
- For very porous floors, an initial coat of floor sealer is recommended. Temperature, humidity and air movement affect curing time. To avoid contamination, do not return any used material to original container.

#### **ROUTINE MAINTENANCE**

- Sweep or dust mop as necessary.
- Damp mop with proper cleaner following label instructions. For accumulated soil, lightly scrub as needed.
- After cleaning, spray buffing or burnishing may also be done once loose dirt and dust has been swept up.
- Additional coats may be applied if needed.

FOR PROPER PERFORMANCE USE ONLY WHEN PRODUCT TEMPERATURE AND FLOOR TEMPERATURE ARE 50° F OR HIGHER.

WARNING: Do not allow wet floor areas to be open to foot traffic. Wet shoes or wet spots can create a slippery condition. Wet floor areas should be cordoned off until dry for traffic.

Coverage: 2000-2500 square feet per gallon



It is recommended that protective gloves and safety glasses be worn when using this and all cleaning products.

Refer to SDS for further safety information. FIRE HAZARD HEALTH HAZARD REACTIVITY SPECIFIC HAZARD







