

# High-gloss finish when high durability and low maintenance are desired.

Coastwide Professional™ Optimum provides maximum gloss and durability to extend the life and improve the appearance of floors. Superior scratch-, scuff- and heel mark-resistance is a result of a blend of tough, hard and flexible polymers. It is internally plasticized to give excellent burnish response. This fast-drying formulation builds gloss quickly and responds with unmatched brilliance to burnishing by 1,000-to 3,000-rpm machines. Burnishing is not required to maintain its high gloss and outstanding appearance. The unique copolymerization system in Coastwide Professional Optimum allows it to be used with or without a sealer. Use Coastwide Professional Optimum on almost any type of flooring except unsealed wood, cork or conductive flooring.

#### **Features**

- · Versatile, durable floor finish
- Use with or without burnishing
- Resists black heel marks and scuffing
- Works on most resilient surfaces with most maintenance methods
- Universally compatible formula
- Use with or without a sealer
- Meets industry guidelines for slip resistance
- Coverage: 2,500-3,000 square feet per gallon
- Excellent leveling and adhesion properties



#### **Products**



**Optimum Floor Finish** 2.5 gallons, 2 units/case Item no. 24381055



## OPTIMUM" FLOOR FINISH

## **Application procedures**

- 1. Strip floors using Coastwide Professional 82 or 83 to remove buildup of old finishes, sealers or waxes.
- 2. Thoroughly rinse with cold water and let floor dry.
- 3. Apply thin to medium even coats of Coastwide Professional Optimum with an appropriate finish mop or applicator.
- 4. Allow each coat to dry before applying next coat. 30-minute drying time recommended under normal conditions.
- 5. Apply a maximum of 4-6 coats in a 24-hour period.

#### **Maintenance procedures**

- 1. Frequently dust mop or sweep to remove abrasive and gritty soils.
- 2. Use Coastwide Professional 64, 65, or pH Neutral floor cleaners to damp mop or auto scrub. Promptly damp mop spills to prevent slips and falls.
- 3. Buff or burnish if desired with high-speed equipment and the appropriate ultra-high-speed burnishing or buffing pads.

#### **Attributes**

Physical form:	Opaque, white liquid
Odor:	Characteristic
Non-volatile solids:	19% minimum
pH as is:	8.5–9.5
Film color:	Clear and colorless
Coverage:	2,500-3,000 square feet per gallon (min.)
Slip resistance:	Meets ASTM D2047
Shelf life:	2 years minimum in unopened container

These specifications were correct at the time of printing but are subject to change without notice.

### **Certifications**



All plastic containers used in packaging products display the Society of Plastics Industries' 3-side triangular arrow to make recycling easier. The majority of our containers are readily recyclable and classified as 2-HDPE (High-Density Polyethylene) and some contain 25% post-consumer recycled plastic.