

Floor Care
with a
PEEL

E100

Prime Shine Floor Finish

PRIME SHINE is a 25% solids floor finish formulation based on the latest generation of modified acrylic polymers that provides the ultimate in initial gloss, gloss retention, and durability. It may be used in low maintenance mop/recoat programs as well as with high speed burnishing equipment.

Directions

1. Thoroughly strip floor with an aero floor finish stripper.
2. Rinse floor thoroughly with clean water.
3. Apply a sealer base (optional) to worn floors or high traffic floors to improve wear-resistance and enhance gloss.
4. Apply PRIME SHINE Floor Finish in uniform thin coats allowing time to dry thoroughly between coats. Allow for longer drying time in damp weather.

Maintenance

Dust mop, sweep or damp mop as necessary. If desired, burnish with electrical, battery or propane high-speed buffers using a synthetic or synthetic/ natural blend pad. Depending on traffic, burnish 1-3 times a week.

Safety Cautions

Keep out of reach of children. It is recommended that protective gloves and safety glasses be worn when using this product. Make sure there is adequate ventilation.

Refer to S.D.S. for additional safety information.



CLASSIFIED BY
UNDERWRITERS LABORATORIES INC.®
AS TO SLIP RESISTANCE ONLY.
2M05

Core Facts

Modified Acrylic polymers

Outstanding gloss

Reduced sensitivity to ambient application conditions

Excellent burnish response with no powdering or dusting

High durability

Decreased labor cost through less frequent need to buff, burnish and recoat, and a reduction in the number of floor strippings

Typical Properties

Specific Gravity: 1.04

Solids: 25%

pH: 8.5

James Static Coefficient of Friction: 0.6

Leveling: Excellent

Film Formation: Excellent

Gloss: Excellent

Water resistance: Excellent

Detergent resistance: Excellent

Removability: Excellent

Black heal mark resistance: Excellent

Odor: Mild acrylic

Appearance: White emulsion

Distributed by:
Apple Products Inc.
P. O. Box 16247 Atlanta, GA 30321
www.applechemicals.net



TM
086892TECHPE-111815