



Swedish Formula[®]

Luster Coat

Brand Hardwood Floor Polish



DESCRIPTION:

A waterborne polish formulated for use on commercially maintained hardwood floors. Bona[®] Swedish Formula Luster Coat is self-dissolving when used with a buffer and white polishing pad, and is buffable to renew the gloss without an additional coating.

FEATURES:

- Formulated for use on Bona[®] finishes and/or other urethane finish types
- May be buffed to remove scuffs and renew the luster
- Does not mar like wax
- Does not waterspot like wax
- Helps remove hairline scratches on hardwood floors
- Premixed - use directly from container
- Clean-up with warm, soapy water

RECOMMENDED USE:

- Commercially maintained hardwood floors
- Use on vinyl to improve luster
- Ideal for bathrooms, kitchens and other high-traffic areas



DIRECTIONS FOR USE:

BEFORE USING, READ ALL DIRECTIONS AND MATERIAL SAFETY DATA SHEET #10010 FOR THIS PRODUCT.

NOTE: The frequency of maintaining your wood floors with BONA® SWEDISH FORMULA® LUSTER COAT depends upon the amount of traffic and intensity of use. For best results on most commercial floors, spray-buff LUSTER COAT once per week as follows:

INITIAL APPLICATION: **1.** Make certain your floor is free of foreign materials or residues by thoroughly sweeping or vacuuming. **2.** Clean the floor with BONA® PACIFIC FLOOR CLEAN. Follow instructions on PACIFIC FLOOR CLEAN for dilution ratio based on intensity of cleaning required. For light to medium cleaning, dilute (1:8); for deep cleaning, dilute (1:5). **3.** Apply initial application of LUSTER COAT using a new, clean sponge applicator. Coverage should be approximately 1,000-1,500 square feet per gallon. Maintenance coatings should be applied thin (approximately 2,000-4,000 sq. ft. per gallon).

DRY TIME: LUSTER COAT will dry to a beautiful shine in about one hour. Allow to dry prior to allowing normal traffic.

REAPPLICATION: Once you have an initial coat of LUSTER COAT on your floor, all future applications should be done as a spray-buff method with a low- or variable-speed buffer and a white pad. **1.** Follow instructions 1 & 2 under INITIAL APPLICATION. **2.** Mist the surface of the floor with LUSTER COAT and, using a white pad, allow the buffer to work across the surface of the floor. **3.** Clean or replace the white pad as necessary.

NOTE: Although LUSTER COAT will dry to a high sheen, a higher sheen may be achieved by using a dry white pad with the buffer.

FINISH RECOATING: LUSTER COAT MUST BE COMPLETELY REMOVED BY SANDING TO BARE WOOD PRIOR TO RECOATING WITH FINISH TO ENSURE PROPER ADHESION.

CLEAN-UP: Clean all tools and equipment with water.

SPECIFICATIONS/PHYSICAL DATA:

Physical Characteristics:

Ingredients - Water, acrylic polymer, wax, Propylene Glycol Monomethyl Ether.

Color - Milky white (wet)

Odor - Non-offending

pH - 7.8

Flash Point - > 200° F

Stability - 1 year shelf life

Solids - 11%

Density - 8.42 lbs./gallon (1.01 S.G.)

Viscosity - (#4 Ford cup @ 25° C) 11-12 seconds

Gloss Level - (60°) >85 when burnished with a buffer (low- or variable-speed)

VOC - Does not exceed 400 grams per liter (3.3 lbs. per gallon VOC)

Application Characteristics:

Coverage - Initial coat: 1,000-1,500 sq. ft. per gal. Maintenance coat: 2,000-4,000 sq. ft. per gal.

Clarity - Clear when dry

Drying Time - 1 hour

Leveling - Excellent

Defoaming - Excellent

Percent Cured After 24 Hours - 90%

Max. Cure - 100% after 1 week

Application Tools - Sponge or finish applicator

Packaging - 1-quart plastic bottle

BonaKemi USA, Inc.

14805 E. Moncrieff Place, Aurora, CO 80011-1207 • (303) 371-1411 • FAX (303) 371-6958 • (800) 872-5515 • www.bonakemi.com
Item #3026 © 04/04 BonaKemi USA, Inc.