DuraSeal Quick Coat Penetrating Finish 130 Early American Hardwood Flooring Stain 1 qt

DuraSeal Quick Coat Penetrating Finish (130 early american sheen) is a semi-transparent stain formulated to seal, color and provide exceptional durability when used on bare wood and masonry surfaces. This rich blend of oil and resin gives hardwood floors a soft, satiny sheen.

Rating: Not Rated Yet **Price** Sales price \$19.75

Tax amount

Ask a question about this product

Manufacturer DuraSeal

Description

DuraSeal Quick Coat Penetrating Finish 130 Early American Hardwood Flooring Stain is a semi-transparent stain formulated to seal, color and provide exceptional durability when used on bare wood and masonry surfaces. This rich blend of oil and resin gives hardwood floors a soft, satiny sheen. Its unique formulation provides a surface that can be topcoated in two hours. DuraSeal Quick Coat Penetrating Finish is available in existing DuraSeal colors as well as many Certified Minwax colors (click to explore Minwax stains). It can be used with or without a finish coat, and is compatible with all DuraSeal water-borne and oil-modified finish systems.

see DuraSeal Quick Coat technical data sheet see DuraSeal Quick Coat color chart manufacturer part# 861300000 packaging: 1 qt metal can

PRODUCT PROPERTIES:

- Dry time and cure: approximately 2-3 hours; note dry time is based on conditions of 77? and 50% relative humidity.
- Coverage: first coat approximately 500 sq.ft. per gallon; optional second coat approximately 800 sq.ft. per gallon.
- Clean up: application tools should be cleaned with mineral spirits or paint thinner immediately after use.
- Solvent: non-photochemically reactive.
- Maintenance:
- Regularly remove dust and dirt by sweeping or vacuuming; periodic buffing will renew luster.
- Exceptionally worn areas may require an additional finish coat. Maintain floors sealed only with DuraSeal Quick Coat
- Penetrating Finish with DuraSeal Renovator Cleaner and Reconditioner.

• Storage: Store at room temperature. If stored at high temperature, cool to room temperature before use. Keep from freezing.

PHYSICAL PROPERTIES: (Typical ranges)

- Density: 6.9-7.5 lbs/gal
- Viscosity: 22-65 centipoise
- % Solids: 33-42%
- VOC: 550 grams/liter or 4.6 lbs/gal maximum