

DriFast® Stain

Technical data sheet

An oil-modified stain that dries and is recoatable in two hours. A premium quality quick-drying stain for interior hardwood floors, DriFast® Stain's advanced technology formula provides speed and high performance for hardwood floor finishing professionals. Compatible with all Bona® waterborne systems and all other Bona® finish systems.

- 2 hour dry time*
 - No bleed back
 - Penetrates, stains, and seals bare wood
 - 800-1,000 sf/gal coverage rate
 - Available in 14 wood tones and white
 - All stain colors can be blended, offering an endless color palette
 - Clean up with mineral spirits
 - Low odor
 - Easy touch-ups (mineral spirits for thinning dark or heavy spots)
- *6 hours for white under ideal conditions (60-80°F, 35-75% relative humidity).

Technical data

Physical Characteristics:

Ingredients – Wood tones: Oil-modified resins, mineral spirits (solvent), pigments, driers

White: Oil-modified resins, mineral spirits (solvent), Titanium Dioxide, fillers

Colors – *Wood tones:* Natural, Golden Oak, Nutmeg, Early American, Provincial, Special Walnut, Rosewood, Red Mahogany, Jacobean, Ebony, Medium Brown, Antique Brown, Puritan pine, Cherry.

Paste: White (Not recommended on white oak due to excessive color variation).

Solids – 35-40%

Density – Wood tones: 7.2-7.5 lbs/gallon (0.86-0.90 s.g.), White: 8.7-9.0 lbs/gallon (1.04-1.8 s.g.)

US Regulatory VOC –550 g/L

Odor – Mild solvent odor

Stability – One year shelf life in unopened container

Flashpoint – 103°F (39°C)

Packaging – 1-quart cans · 1-gallon cans

Application Characteristics:

Clarity – Semi-transparent (dry)

Drying Time – 2 hours for wood tones, 6 hours minimum for White, under ideal conditions (60-80°F, 35-75% relative humidity).

Coverage – 800-1,000 square feet per gallon

Application Tools – Clean cloths, brush, cut-in pad

Recommended Use

- Apply only over bare wood
- Prepares the surface for a topcoat of Bona® waterborne or any other Bona® finish

Directions

BEFORE USING, READ ALL DIRECTIONS AND MATERIAL SAFETY DATA SHEETS.

FOR TECHNICAL ADVICE: Call Bona US at 800-872-5515

COMPATIBILITY: Bona does not recommend using white stain on white oak due to excessive color variation. Stain, sealer and finish results may vary widely depending on the wood species, especially on oily and resinous Exotics. ALWAYS PREPARE A SAMPLE OR TEST AREA TO DETERMINE COMPATIBILITY, APPEARANCE AND DESIRED RESULTS.

SANDING AND PREPARATION OF NEW FLOORS: 1. Sand and prepare floor using accepted industry association methods. 2. Make your final cut with 80-100 grit paper and screen to 80-100 grit. 3. Use a Tampico Brush on a buffer and vacuum thoroughly. 4. Tack with a dry Bona® Microfiber Mop or cloth to remove dust. 5. Apply stain system.

THE BONA® DRIFAST® STAIN SYSTEM: Bona DriFast Stain is a redissolving stain designed to penetrate, stain and seal bare wood. Bona DriFast Stain is designed to work with all Bona finishes. Colors may be blended with all other Bona DriFast Stains. Visit www.bona.com for additional product information.

Finishing



DriFast® Stain

Technical data sheet



RECOMMENDED APPLICATORS & TOOLS: Brush, cut-in pad, cloth, carpet disc

MIXING INSTRUCTIONS: Shake or stir well before using. Do not thin.

STAINING: 1. After preparing surface, apply Bona DriFast Stain with brush, cut-in pad, cloth or carpet disc driven by a buffer in the direction of the grain at the coverage rate of 800 – 1000 square feet per gallon. 2. Allow 1-3 minutes for penetration. Remove excess by hand wiping or buffing with an absorbent, non-abrasive material. 3. Allow stain to dry thoroughly (minimum 2 hours for wood tones; 6 hours for white under ideal conditions of 60-80°F (16°-27° C), 35-75% relative humidity). High humidity and/or low temperature conditions will extend dry time, while increased ventilation and airflow will reduce dry time. Apply sealer or finish after the recommended dry time, but within 48 hours after application. 4. Apply any Bona finish system over thoroughly dried stain.

STORAGE AND DISPOSAL: Store at room temperature. Keep container closed when not in use. Do not store above 100° F (38° C). Do not transfer contents to other containers for storage and disposal. In case of spillage, absorb with inert material. Dispose of contaminated absorbent, container and unused contents in accordance with local, state and federal regulations.

DANGER: RAGS, STEEL WOOL OR WASTE SOAKED WITH BONA DRIFAST STAIN MAY SPONTANEOUSLY CATCH FIRE IF IMPROPERLY DISCARDED. IMMEDIATELY AFTER EACH USE, PLACE RAGS, STEEL WOOL OR WASTE IN A SEALED, WATER-FILLED, METAL CONTAINER.

Maintenance

CLEAN-UP: Clean application tools and equipment with mineral spirits.

STORAGE AND DISPOSAL: Store at room temperature. Keep container closed when not in use. Do not store above 100°F (38°C). Do not transfer contents to other containers for storage and disposal. In case of spillage, absorb with inert material. Dispose of contaminated absorbent, container and unused contents in accordance with local, state and federal regulations.

Order Information

Item #	Size / Color	#/Case
SS750051100	Quart - Natural	6
SS750051101	Quart - Nutmeg	6
SS750051102	Quart - Golden Oak	6
SS750051103	Quart - Early American	6
SS750051104	Quart - Provincial	6
SS750051105	Quart - Special Walnut	6
SS750051106	Quart - Rosewood	6
SS750051107	Quart - Red Mahogany	6
SS750051108	Quart - Jacobean	6
SS750051109	Quart - Ebony	6
SS750051110	Quart - White	6
SS750051111	Quart - Medium Brown	6
SS750051112	Quart - Antique Brown	6
SS750051113	Quart - Puritan Pine	6
SS750051114	Quart - Cherry	6
SS750018100	Gallon - Natural	4
SS750018101	Gallon - Nutmeg	4
SS750018102	Gallon - Golden Oak	4
SS750018103	Gallon - Early American	4
SS750018104	Gallon - Provincial	4
SS750018105	Gallon - Special Walnut	4
SS750018106	Gallon - Rosewood	4
SS750018107	Gallon - Red Mahogany	4
SS750018108	Gallon - Jacobean	4
SS750018109	Gallon - Ebony	4
SS750018110	Gallon - White	4
SS750018111	Gallon - Medium Brown	4
SS750018112	Gallon - Antique Brown	4
SS750018113	Gallon - Puritan Pine	4
SS750018114	Gallon - Cherry	4