Minwax Stain Colors - Oil Based

The colors shown are for reference purposes only. They have been reproduced using digital production techniques. Always test stain on a hidden area of the wood to verify desired color.





Oil-Modified Quick Dry Stain

A premium quality quick drying stain, . 2 hour dry time* compatible with Bona waterborne and all other Bona finish systems.

- No bleed back
- 800 1,000 sf/gal coverage

Blending Custom Colors



Oil-Modified Quick Dry Stain

To achieve custom colors with DriFast[™] Stain, blend colors rather than adding universal tints. Blending maintains the essential properties of the dry time and application characteristics. Tinting with universal colorants can lead to less vibrant colors and unpredictable application results, and adhesion of the finish is at risk.

Mixing ratios for these blends are examples of the unlimited possibilities of custom wood tone colors you can achieve with DriFast** Stain.

Base Colors



Nutmeg



Red Mahogany



Golden Oak



Jacobean



Rosewood



Antique Brown



Cherry

Samples are shown on Red Oak finished with Bona Traffic[®] Semi-Gloss. Jobsite results may vary slightly, according to wood type and sanding procedures. Printed colors may vary slightly from actual stain colors. Always prepare test samples on

* Under normal humidity and temperature conditions of 40-60% relative humidity at 65-80°F. Humidity and temperatures outside this range may extend drying times.



Early American





Special Walnut



Dark Walnut 3 parts Jacobean 1 part Provincial

Antique

1 part Provincial 1 part Jacobean







Medium Brown



Puritan Pine



White**

Blends



Autumn Gold 1 part Rosewood 1 part Golden Oak



Light Ebony 3 parts Natural 1 part Ebony



Spice 4 parts Provincial 1 part Jacobean



Midnight Mahogany 3 parts Red Mahogany 1 part Ebony

A premium quality, quick-drying stain, compatible with all Bona* waterborne and

all other Bona• finish systems.



- 2 hour dry time
- · No bleed back
- 800 1,000 sf/gal

Distributed By:

** Allow 6 hours minimum dry time for White