

WIPING WOOD™ STAIN CHERRY 8 OZ

PRODUCT NUMBER

DESCRIPTION

TECHNICAL DATA SHEET

M545-4084

WIPING WOOD™ STAIN CHERRY 8 OZ

PRODUCT DESCRIPTION:

Mohawk Wiping Wood[™] Stain - Semi-transparent, pigmented, solvent-based stain. Non-grain raising, fade resistant. Easy stir, soft-settling formula. Only 30 minutes drying time is needed before a lacquer sealer coat can be sprayed. Apply by spray, brush or cloth. Pigmented Wiping Stains are easier to control because there's less lapping. An ideal uniforming stain when applied over dye stains prior to sealing. A dark color tone is easily lightened with Wood Stain Reducer S-15. This stain will never bleed through the finish. Open work time can be increased by adding Wood Stain Retarder. Virtually any finish can be applied over Wiping Wood Stain: lacquer, shellac, varnish, polyurethane, acrylics and many others.

ADVANTAGES:

- 1. Fade resistant, non-bleeding permanent colors.
- 2. Application by spray, rag or brush.
- 3. Ultra fine ground pigments for maximum color yield.
- 4. Seal coat may be applied over stain after 30 minutes of dry time.
- 5. HAP's compliant.

PHYSICAL PROPERTIES AND SPECIFICATIONS

ColorRed BrownSheenN/AViscosityN/AWPG7.93 lbs/galSolids by Volume8.09 ± 1%Solids by Weight15.24 ± 1%Flash Point108.00 °FHMISH: 2, F: 2, R: 0, P: XCoating VOC (g/l)805.75 g/lCoating VOC (g/l)805.75 g/lMaterial VOC (g/l)805.75 g/lMaterial VOC (Lb/Gal)6.72 lbs/galMetrial VOC (Lb/Gal)6.72 lbs/galVOC/#Solid5.66 lbs/lbs solidVHAP Ratio (#VHAP/#Solid)0.23Spread Rate129.70 sq. ft/gal @ 1.0 mil DFT (no loss)Catalyst/RatioN/AReducerM650-2507 S15 Stain Reducer; as needed for colorRetarderN/AAirDryTo touch; 5 min., To handle: 10 min., To topcoat: 30+Oven DryUser determinedShelf-Life (Unopened)36 monthsPot-Life (Catalyzed)N/A	Technology	Solvent base pigmented wiping stain
ViscosityN/AWPG7.93 lbs/galSolids by Volume8.09 ±1%Solids by Weight15.24 ±1%Flash Point108.00 °FHMISH: 2, F: 2, R: 0, P: XCoating VOC (g/l)805.75 g/lCoating VOC (lb/Gal)6.72 lbs/galMaterial VOC (g/l)805.75 g/lMaterial VOC (Lb/Gal)6.72 lbs/galYOC/#Solid5.56 lbs/lbs solidVHAP Ratio (#VHAP/#Solid)0.23Spread Rate129.70 sq. ft./gal @ 1.0 mil DFT (no loss)Catalyst/RatioN/AReducerMA650-2507 S15 Stain Reducer; as needed for colorRetarderN/AAirDryTo touch; 5 min., To handle: 10 min., To topcoat: 30+Oven DryUser determinedShelf-Life (Unopened)36 months	Color	Red Brown
WPG7.93 lbs/galSolids by Volume8.09 ±1%Solids by Weight15.24 ±1%Flash Point108.00 °FHMISH: 2, F: 2, R: 0, P: XCoating VOC (g/l)805.75 g/lCoating VOC (lb/Gal)6.72 lbs/galMaterial VOC (g/l)805.75 g/lMaterial VOC (b/Gal)6.72 lbs/galYOC/#Solid5.66 lbs/lbs solidVHAP Ratio (#VHAP/#Solid)0.23Spread Rate129.70 sq. ft./gal @ 1.0 mil DFT (no loss)Catalyst/RatioN/AReducerM650-2507 S15 Stain Reducer; as needed for colorRetarderN/AAirDryTo touch; 5 min., To handle: 10 min., To topcoat: 30+Oven DryUser determinedShelf-Life (Unopened)36 months	Sheen	N/A
Solids by Volume8.09 ±1%Solids by Weight15.24 ±1%Flash Point108.00 °FHMISH: 2, F: 2, R: 0, P: XCoating VOC (g/l)805.75 g/lCoating VOC (g/l)6.72 lbs/galMaterial VOC (g/l)805.75 g/lMaterial VOC (g/l)6.72 lbs/galMaterial VOC (Lb/Gal)6.72 lbs/galVOC/#Solid5.56 lbs/lbs solidVHAP Ratio (#VHAP/#Solid)0.23Spread Rate129.70 sq. ft./gal @ 1.0 mil DFT (no loss)Catalyst/RatioN/AReducerM650-2507 S15 Stain Reducer; as needed for colorRetarderN/AAirDryTo touch; 5 min., To handle: 10 min., To topcoat: 30+Oven DryUser determinedShelf-Life (Unopened)36 months	Viscosity	N/A
Solids by Weight15.24 ±1%Flash Point108.00 °FHMISH: 2, F: 2, R: 0, P: XCoating VOC (g/l)805.75 g/lCoating VOC (Lb/Gal)6.72 lbs/galMaterial VOC (g/l)805.75 g/lMaterial VOC (Lb/Gal)6.72 lbs/gal#VOC/#Solid5.56 lbs/lbs solidVHAP Ratio (#VHAP/#Solid)0.23Spread Rate129.70 sq. ft./gal @ 1.0 mil DFT (no loss)Catalyst/RatioN/AReducerM650-2507 S15 Stain Reducer; as needed for colorRetarderN/AAirDryTo touch; 5 min., To handle: 10 min., To topcoat: 30+Oven DryJse notthsShelf-Life (Unopened)36 months	WPG	7.93 lbs/gal
Flash Point108.00 °FHMISH: 2, F: 2, R: 0, P: XCoating VOC (g/l)805.75 g/lCoating VOC (Lb/Gal)6.72 lbs/galMaterial VOC (g/l)805.75 g/lMaterial VOC (b/Gal)6.72 lbs/galMaterial VOC (Lb/Gal)6.72 lbs/gal#VOC/#Solid5.66 lbs/lbs solidVHAP Ratio (#VHAP/#Solid)0.23Spread Rate129.70 sq. ft./gal @ 1.0 mil DFT (no loss)Catalyst/RatioN/AReducerM650-2507 S15 Stain Reducer; as needed for colorRetarderN/AAirDryTo touch; 5 min., To handle: 10 min., To topcoat: 30+Oven DryJser determinedShelf-Life (Unopened)36 months	Solids by Volume	8.09 ±1%
HMISH: 2, F: 2, R: 0, P: XCoating VOC (g/l)805.75 g/lCoating VOC (Lb/Gal)6.72 lbs/galMaterial VOC (g/l)805.75 g/lMaterial VOC (Lb/Gal)6.72 lbs/gal#VOC/#Solid5.56 lbs/lbs solidVHAP Ratio (#VHAP/#Solid)0.23Spread Rate129.70 sq. ft./gal @ 1.0 mil DFT (no loss)Catalyst/RatioN/AReducerM650-2507 S15 Stain Reducer; as needed for colorRetarderN/AAirDryTo touch; 5 min., To handle: 10 min., To topcoat: 30+Oven DryUser determinedShelf-Life (Unopened)36 months	Solids by Weight	15.24 ±1%
Coating VOC (g/l)805.75 g/lCoating VOC (Lb/Gal)6.72 lbs/galMaterial VOC (g/l)805.75 g/lMaterial VOC (b/Gal)6.72 lbs/gal#VOC/#Solid5.56 lbs/lbs solid#VOC/#Solid5.56 lbs/lbs solidVHAP Ratio (#VHAP/#Solid)0.23Spread Rate129.70 sq. ft./gal @ 1.0 mil DFT (no loss)Catalyst/RatioN/AReducerM650-2507 S15 Stain Reducer; as needed for colorRetarderN/AAirDryTo touch; 5 min., To handle: 10 min., To topcoat: 30+Oven DryUser determinedShelf-Life (Unopened)36 months	Flash Point	108.00 °F
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Material VOC (g/l)805.75 g/lMaterial VOC (Lb/Gal)6.72 lbs/gal#VOC/#Solid5.56 lbs/lbs solidVHAP Ratio (#VHAP/#Solid)0.23Spread Rate129.70 sq. ft./gal @ 1.0 mil DFT (no loss)Catalyst/RatioN/AReducerM650-2507 S15 Stain Reducer; as needed for colorRetarderN/AAirDryTo touch; 5 min., To handle: 10 min., To topcoat: 30+Oven DryUser determinedShelf-Life (Unopened)36 months	Coating VOC (g/l)	805.75 g/l
Material VOC (Lb/Gal)6.72 lbs/gal#VOC/#Solid5.56 lbs/lbs solidVHAP Ratio (#VHAP/#Solid)0.23Spread Rate129.70 sq. ft./gal @ 1.0 mil DFT (no loss)Catalyst/RatioN/AReducerM650-2507 S15 Stain Reducer; as needed for colorRetarderN/AAirDryTo touch; 5 min., To handle: 10 min., To topcoat: 30+Oven DryUser determinedShelf-Life (Unopened)36 months	Coating VOC (Lb/Gal)	6.72 lbs/gal
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VHAP Ratio (#VHAP/#Solid)0.23Spread Rate129.70 sq. ft./gal @ 1.0 mil DFT (no loss)Catalyst/RatioN/AReducerM650-2507 S15 Stain Reducer; as needed for colorRetarderN/AAirDryTo touch; 5 min., To handle: 10 min., To topcoat: 30+Oven DryUser determinedShelf-Life (Unopened)36 months	Material VOC (Lb/Gal)	6.72 lbs/gal
Spread Rate129.70 sq. ft./gal @ 1.0 mil DFT (no loss)Catalyst/RatioN/AReducerM650-2507 S15 Stain Reducer; as needed for colorRetarderN/AAirDryTo touch; 5 min., To handle: 10 min., To topcoat: 30+Oven DryUser determinedShelf-Life (Unopened)36 months	#VOC/#Solid	5.56 lbs/lbs solid
Catalyst/RatioN/AReducerM650-2507 S15 Stain Reducer; as needed for colorRetarderN/AAirDryTo touch; 5 min., To handle: 10 min., To topcoat: 30+Oven DryUser determinedShelf-Life (Unopened)36 months	VHAP Ratio (#VHAP/#Solid)	0.23
ReducerM650-2507 S15 Stain Reducer; as needed for colorRetarderN/AAirDryTo touch; 5 min., To handle: 10 min., To topcoat: 30+Oven DryUser determinedShelf-Life (Unopened)36 months	Spread Rate	129.70 sq. ft./gal @ 1.0 mil DFT (no loss)
RetarderN/AAirDryTo touch; 5 min., To handle: 10 min., To topcoat: 30+Oven DryUser determinedShelf-Life (Unopened)36 months	Catalyst/Ratio	N/A
AirDryTo touch; 5 min., To handle: 10 min., To topcoat: 30+Oven DryUser determinedShelf-Life (Unopened)36 months	Reducer	M650-2507 S15 Stain Reducer; as needed for color
Oven Dry User determined Shelf-Life (Unopened) 36 months	Retarder	N/A
Shelf-Life (Unopened) 36 months	AirDry	To touch; 5 min., To handle: 10 min., To topcoat: 30+
	Oven Dry	User determined
Pot-Life (Catalyzed) N/A	Shelf-Life (Unopened)	36 months
	Pot-Life (Catalyzed)	N/A

Recoat Instruction	N/A
PH	N/A

DIRECTIONS:

STIR WELL BEFORE USING. Apply generously by wiping, brushing, or spraying. Allow to flash off momentarily, then use a clean absorbent cloth to remove excess. May be intermixed with other M545 Stains to create custom colors. Allow to dry (approximately 30 minutes) before sealing or topcoating.

The data on this sheet are calculated values (as formulated) and will not represent exact values for every product. For Safety and Other Precautions, read the SDS before using the product. SDS are available upon request. If Safety Data Sheet is required, contact: Mohawk Finishing Products, a Division of RPM Wood Finishes Group, Inc.; P.O. Box 22000 Hickory, NC 28603; Phone: 1-800-545-0047; Fax: 1-800-721-1545.

Drying times and viscosities reported are as tested under laboratory conditions (77°F (25°C)) with relative humidity of approximately 45%. Changes in temperature and humidity will affect product data.

It is the user's responsibility to verify product compliance with all applicable regulations or permits before proceeding with use. Always pretest any finishing products to verify suitability to the desired use before proceeding with any application. Manufacturer makes no warranties, express or implied, including (but not limited to) warranties of merchantability and fitness for particular purposes. Manufacturer will not be liable for any incidental, consequential or special damages or losses derived, directly or indirectly, from or as a consequence of purchaser's use of this product.

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