

A SINGLE COLOR WIPING STAIN (ML CAMBELL WS2 -S114) OVER 10 DIFFERENT COLOR DYES ON 3 DIFFERENT WOODS

WS2-S114 Wiping Stain

	Dye	Wiping Stain	Oak		Cherry		Maple	
			3 Min Wipe	30 Sec Wipe	3 Min Wipe	30 Sec Wipe	3 Min Wipe	30 Sec Wipe
M 305								
M 300								
M 302								
M 308								
M 304								
M 301								
M 309								
M 303								
M 306								
M 307								

This series of pictures shows the effects of a wiping stain over various colors of dyes on cherry, oak, and maple.

The dyes are applied both light and heavy. A single color wiping stain is then applied over the various color dyes.

Half of the stain is wiped off after 30 seconds and then the second half is wiped off after three minutes.

Notice the variation in color intensity that you can create depending on how much dye that you apply - or simply the amount of time you wait before wiping off the stain.

The color of the dye will determine if your wiping stain gives you a warm color or a cool color.

See how the background color of the wood affects the final color.