















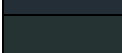





OrcoStain™ WS Water Soluble Dyes for Stains

OrcoStain™ WS dyes offer excellent water and water-miscible co-solvent solubility properties, and minimal “grain raising” characteristics. These high quality dyes produce rich, dark, uniform colors, particularly on hard-to-stain woods such as maple and pine.

Don't see what you are looking for? Let us prepare a custom color shade match for you!

Shade	OrcoStain™ WS	Chemical Class	Light Fastness (ISO) 1-8	Solubility (water g/l)
	Yellow 2G	MonoAzo	7	60
	Yellow GRN	MonoAzo Metalized	4-5	30
	Tartrazine X	MonoAzo	4	60
	Fluoresceine	Xanthene	2	60
	Orange A	MonoAzo	4	50
	Phloxine GR	MonoAzo	5	50
	Scarlet 3RL	MonoAzo	4	40
	Scarlet MR	DisAzo	6	50
	Rhodamine B	Xanthene	3	30
	Rubine CWH	MonoAzo	3	45
	Alizarine Blue SWA	Anthraquinone	5-6	60
	Sapphire 2GL	Anthroquinone	6	50
	Dark Blue AS	DisAzo	5-7	30
	Naphthalamine Green 2G	TriphenylmethaneAzine	3	30
	Alizarine Green GHN	Anthraquinone	6	40
	Blue Black B	DisAzo	5	50
	Nigrosine Jet L	Azine	5	30
	Black BR	MonoAzo	5	70
	Violet 4B	Triphenylmethane	1	40
	Violet BL	Anthraquinone	6	90

Actual dye samples should be evaluated in the chemical system or medium in which they are to be used for accurate shade and physical property results. Shades shown on print material and computer monitors are for general reference only as they are inherently inaccurate due to calibration variations and technical limitations of monitors and printers. Date: 03/24

