



ORCOSPERSTM Organic Aqueous Pigment Dispersions

Shade		OrcoSpers TM	Light Fastness (Rating) Blue Wool Method ISO105-B02 (1-8)		Hi-Temperature Stable (60-90 sec)
100 g/l	10 g/l		100 g/l	10 g/l	
		Fluorescent Blue G 2065	3-5		Heat Sensitive
		Fluorescent Green B 4010	3-5		Heat Sensitive
		Fluorescent Orange RN 9018	3-5		Heat Sensitive
		Fluorescent Cerise 6200	3-5		Heat Sensitive
		Fluorescent Pink BN 6027	3-5		Heat Sensitive
		Fluorescent Red FP 6003	3-5		Heat Sensitive
		Fluorescent Yellow GN 9026	3-5		Heat Sensitive
		Black 2835	8	8	Stable to 375° F
		Blue 2GN 2025	8	8	Stable to 375° F
		Blue 3GN 2010*	8	8	Stable to 375° F
		Royal Blue RN 2008	8	8	Stable to 375° F
		Green BN 4009	8	8	Stable to 375° F
		Magenta LDN 6141	8	7-8	Stable to 375° F
		Scarlet LDN 2949	8	7	Stable to 375° F
		Scarlet 6019	6-7	5-6	Stable to 375° F
		Red OC-2	7	5-6	Stable to 375° F
		Pink LBN 6032	8	7-8	Stable to 375° F
		Violet 4BN 3030	8	8	Stable to 375° F
		Orange 1697	3-4	2-3	Stable to 375° F
		Brown 8400	7	6	Stable to 375° F
		Yellow HR Conc6	7	6	Stable to 375° F
		Yellow 9014	5	3-4	Stable to 375° F
		Yellow 5G Conc	7	6	Stable to 375° F
		White SGL 8002	8	8	Stable to 375° F

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: 07/233RY

