








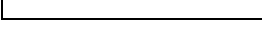


Landscape, Turf & Field Colorants





Our technicians have developed many specialty and custom colorant systems for field markers, hydroseed, aerial forest fire foam & gel retardants, and turf coloration sprays for both residential and golf course applications. These economical landscaping colorant solutions typically satisfy all of our customers' cosmetic, practical, and environmental requirements.

Call our chemists today for a solution to your landscaping coloring needs.

Turf & Field Marker Pigments

Shade	OrcoBrite™ Spray	Light Fastness (Hours)
	Pink	100-200
	Red BRY Conc	40-80
	Burnt Orange TL	10-20
	Orange RN	10-20
	Yellow 3GN Conc	40-80
	Green SLER E/C	300
	Blue 2GN Conc	300
	Violet 4BN Conc	300
	Black KN 8050	400
	White Conc	500









Hydroseed Dyes

Shade	Orco™ Dye Name	Light Fastness (1-8)
	OrcoAcid™ Tartrazine Liquid	4
	OrcoAcid™ Blue FG Liquid	1-2
	Orcozine™ Yellow L Liquid	7-8
	Orcozine™ Golden Yellow GL Liquid	6-7
	Orcozine™ Green V Liquid	2-3
	Orcozine™ Blue 3G Liquid	5
	Orcozine™ Pure Blue BO Liquid	1

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: 05/21 RY

Landscape, Turf & Field Colorants

Coloration-Spray Dyes

Shade	OrcoSpray™	Light Fastness (1-8)
	Yellow 2G Liquid	3-4
	Tartrazine Liquid	4
	Orange A Liquid	5
	Rubine CWH Liquid	3-4
	Phloxine GR Liquid	4
	Rhodamine B Liquid	2-3
	Cyanine Green GHN-A Liquid	6
	Blue FG Liquid	1-2
	Black Jet Liquid	2

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: 05/21 RY