



TRANSPARENT PIGMENT DISPERSIONS NOVOCOLOR® SF

NovoColor SF is a line of highly transparent waterborne pigment dispersions offering excellent color stability and exterior durability. These colorants can match all types of wood stain colors, and are compatible in acrylic emulsion, waterborne and water-dispersible alkyd stains, as well as waterborne coatings for plastics.

The NovoColor SF product line is ideal for In-Plant and specialty industrial wood stains and coatings, wood graining inks, specialty inks, fabric, plastic, foil, paper, glass and concrete coatings.





TRANSPARENT PIGMENT DISPERSIONS

				Typical Properties				
Product #	Masstone	Colorant Name	CI Pigment Name	Density Ib/gal	Density g/cc	% Prime Pigment by Wt.	% Total Solids by Wt.	% Water by Wt.
8100		White	PW6	16.7	2.0	66.2%	76.9%	23.1%
8113		Organic Yellow	PY13	9.4	1.1	35.0%	46.8%	53.2%
8114		Medium Yellow	PY83	9.3	1.1	34.9%	45.6%	54.4%
8115		Golden Yellow	PY110	10.2	1.2	36.4%	53.4%	46.6%
8122		Phthalo Green	PG7	10.2	1.2	32.0%	50.8%	49.2%
8132		Phthalo Blue	PB15:3	9.8	1.2	34.0%	50.7%	49.3%
8138		Trans Oxide Red	PR101	11.2	1.3	30.6%	40.3%	59.7%
8140		Carbazole Violet	PV23	9.6	1.2	34.0%	49.7%	50.3%
8142		Organic Red	PR166	9.7	1.2	40.0%	52.8%	47.3%
8144		Rubine Red	PR184	9.7	1.2	35.0%	54.7%	45.3%
8146		DPP Red	PR254	9.3	1.1	25.0%	46.5%	53.5%
8149		Magenta	PR122	9.0	1.1	20.0%	31.3%	68.7%
8170		Trans Oxide Yellow	PY42	12.0	1.4	39.7%	50.2%	49.9%
8188		Brown	PBR25	9.3	1.1	25.0%	44.2%	58.0%
8194		Carbon Black	PBK7	9.9	1.2	30.7%	49.5%	50.5%



