



Color Mate

INCORPORATED

www.colormateinc.com

[back](#)

Physical Characteristics

	pH	Pigment	%	% Total	Resin	Surfactant	Solvent	Comments	
	Range	Type	Pigment	Solids		Type			
GREEN *									
007-601 COLORSPERSE PHTHALO GREEN 7	9.0-10.5	7	45	50	Yes	-	Water		
007-602 COLORSPERSE PHTHALO GREEN 7	9.7	blend		16.79		-	Water		
007-603 COLORSPERSE CMD 007-603	9.0-10.5	7	40	49	Yes	-	Water		
007-604 COLORSPERSE GREEN BTR	10	blend	53	36	-	-	Water		
007-605 COLORSPERSE PHTHALO GREEN 7	10	7	40	50	Yes	-	Water		
007-606 GREEN 020205GR	ND	blend	53	57	-	Anionic	Water		
007-608 COLORSPERSE GREEN CB	9	7	30	30		-	Water		
007-609 COLORSPERSE GREEN GB	10	7	20	36	-	Nonionic	Water	Phthalocyanine Green BS	
007-610 COLORSPERSE GREEN GBB	10	blend	20	36	-	Anionic	Water		
007-611 COLORSPERSE GREEN GBW	10	blend	46	62		-	Water		
007-612 COLORSPERSE GREEN GBY	9.6	blend	11	27.78		-	Water		
007-613 COLORSPERSE GREEN S-425	8.5-10.0	blend	14	24	SBR	Anionic	Water		
007-615 COLORSPERSE GREEN S-415B	10	7	34	43	Yes	Anionic	Water		
007-616 NEUTRALSPERSE GREEN 7	8	7	35	44	Yes	-	Water		
007-620 COLORSPERSE GREEN S-620	10	7	33	34	SBR	Anionic	Water		
007-621 COLORSURF PHTHALO GREEN 7	10	7	40	48		Anionic	Water		
007-623 COLORSPERSE GREEN S-623	10	blend	15	20	SBR	Anionic	Water		
007-650 COLORSPERSE GREEN S-450	10	blend	16	21	-	Anionic	Water		
007-651 COLORSPERSE GREEN S-651	10	blend	20	45	SBR	Anionic	Water		
007-6e1 COLORSOLVE PHTHALO GREEN 7	ND	7	40	47	-	Anionic	EG	Solvent Green Dispersion	
083-617 COLORSPERSE GREEN S-422	10	blend	21	28	SBR	Anionic	Water		
777-792 COLORSPERSE FLUORESCENT GREEN 4492	10	blend	25	27	-	-	Water		