



Color Mate

INCORPORATED

www.colormateinc.com

back

Physical Characteristics

	pH	Pigment	%	% Total	Resin	Surfactant	Solvent	Comments	
	Range	Type	Pigment	Solids		Type			
BROWN *									
083-902 COLORSPERSE BEIGE C-205	9	blend	4	17	-	Anionic	Water		
083-903 COLORSPERSE BROWN BG	9	blend	15	25	-	-	Water		
083-904 COLORSPERSE BROWN BR	9	blend	12	11	-	Anionic	Water		
083-905 COLORSPERSE BROWN BT-5	9	blend	5	5	-	Anionic	Water	Organic Blend	
083-907 COLORSPERSE BROWN C-219	9.0-10.5	blend	33	14.5	-	Anionic	Water		
083-908 COLORSPERSE BROWN C-276	9	blend	68	17	-	?	Water		
083-910 COLORSPERSE BROWN C-333	9.0-10.5	blend	9	13	Yes	Anionic	Water		
083-911 COLORSPERSE BROWN C-334	9.0-10.5	blend	5	4.5	Yes	Anionic	Water		
083-919 COLORSPERSE BROWN S-219	9.0-10.5	blend	33	14.5	-	Anionic	Water		
083-920 COLORSPERSE DARK BROWN S-220	9.0-10.5	blend	34	16.5	-	Anionic	Water		
900-909 COLORSPERSE BROWN C-500	ND	blend	36	10	YES	Anionic	Water		
900-912 COLORSPERSE FLESH TONE	10	blend	27	13.5	-	?	Water		
900-913 COLORSPERSE BROWN NGT	10	blend	5	5	-	-	Water		
900-914 COLORSPERSE BROWN OXIDE DISP.	10	blend	25	36	Yes	-	Water		
900-915 COLORSPERSE BROWN OXIDE R/S DISP.	10	blend	31	39	Yes	-	Water		
900-917 'COLORSPERSE DESERT SAND-030507	10	blend	37	42	no	Anionic	Water		
900-918 COLORSPERSE BROWN BA	10	blend	0.5	1	-	-	Water		
900-921 COLORSPERSE BROWN IRON OXIDE	10	blend	55	63	YES	-	Water	IRON OXIDE DISPERSION	
900-923 COLORSPERSE BROWN C-323	10	blend	7	9	Yes	Anionic	Water		
900-974 COLORSURF BROWN C	10	blend	7	11	no	Anionic	Water		