



Color Mate

INCORPORATED

www.colormateinc.com

back

Physical Characteristics

	pH	Pigment	%	% Total				Solvent	Comments
	Range	Type	Pigment	Solids					
PIGMENTS									
700-866 REGAL 660	NA	7	100	100	-	-	-		CARBON BLACK
700-803 CC-330 BLACK	NA	7	100	100	-	-	-		CARBON BLACK
101-396 COLORPIGMENT 396 RED	NA	101	100	100	-	-	-		RED IRON OXIDE
074-444 COLORCHIP 74 YELLOW	NA	74	60	100	-	-	-		MILLED YELLOW 74 & RESIN
184-399 COLORCHIP RED 184	NA	184	60	100	-	-	-		MILLED RED 184 & RESIN

Physical Characteristics

	pH	Pigment	%	% Total				Solvent	Comments
	Range	Type	Pigment	Solids					
AUXILIARIES *									
000-198 DSP-1980	NA			80				Water	Surfactant
000-B01 BIOCIDE BZ	6.5			50				Water	Preservative
000-R01 COLOREZ 3400	ND			34				Water	
000-R02 COLOREZ 3468	10			30				Water	
000-R03 COLOREZ 3471	ND			32				Water	
000-R04 RD-0110	10			36				Water	
000-R05 ACRYLIC COPOLYMER 170	9			35				Water	Acrylic Solution
000-R06 LATEX 706	8			52				Water	SBR latex
000-R07 COLORCRYL 68 S	8.35			35				-	
000-R08 COLORCRYL 68 F	N/A			100				Water	
000-R91 COLOREZ 91	10			23				Water	
000-S01 COLORSPERSE 1130	9.0-10.5			15				Water	
000-T01 CM THICKNER KS	9			4				Water	