



Color Mate

INCORPORATED

www.colormateinc.com

back

Physical Characteristics

	pH	Pigment	%	% Total	Resin	Surfactant	Solvent	Comments
	Range	Type	Pigment	Solids		Type		
VIOLET *								
003-214 COLORSPERSE METHYL VIOLET 3	10	3	33	44	Yes	Anionic	Water	
023-206 COLORSPERSE CARBOZOL VIOLET 23	9.0-10.5	23	33	45	Yes	Anionic	Water	
023-211 PLUM	10	blend		26	Yes	Anionic	Water	
023-215 COLORSPERSE CARBOZOL VIOLET 23	ND	23	35	43	Yes	Anionic	Water	
023-216 COLORSURF CARBOZOL VIOLET 23	023-216	23	35	42	No Resin	Nonionic	Water	
023-332 COLORSPERSE CMD 023-332	9	23	36	56	-	Nonionic	Water	
023-354 COLORSURF RED 23 DISPERSION	10	23	20	25	-	Anionic	Water	
027-218 COLORSPERSE METHYL VIOLET 27	10	27	34	43	Yes	-	Water	
200-292 COLORSPERSE FLUORESCENT VIOLET 4692	10	blend	25	28	-	-	Water	