



Color Mate

INCORPORATED

www.colormateinc.com

back

Physical Characteristics

		pH	Pigment	%	% Total	Resin	Surfactant	Solvent	Comments
RED		Range	Type	Pigment	Solids		Type		
002-316	COLORSERPERSE NAPHTHOL RED 2	9.0-10.5	2	17	44	YES	-	Water	
002-319	COLORSERPERSE NAPHTHOL RED 2	9.0-10.5	2	34	44	YES	-	Water	
002-326	COLORSERPERSE CMD 002-326	9.0-10.5	2	10	30	-	Nonionic	Water+PG	
002-327	COLORSERPERSE CMD 002-327	9.0-10.5	2	20	49	-	Nonionic	Water+PG	
002-343	COLORSERPERSE NAPHTHOL RED 2	ND	2	34	44	YES	-	Water	
002-357	SCARLET RN	ND	2	34	44	YES	-	Water	
017-315	COLORSERPERSE SCARLET 101	9	17	30	30	-	-	Water	
022-317	COLORSERPERSE Y/S NAPHTHOL RED 22	9.0-10.5	22	19	44	YES	Anionic	Water	
022-341	COLORSERPERSE CMD 022-341	9.0-10.5	22	19	44	YES	Anionic	Water	
022-345	COLORSERPERSE Y/S NAPHTHOL RED 22	9-10.5	22	35	44	YES	-	Water	
022-353	COLORSURF Y/S NAPHTHOL RED 22	ND	22	20	27	-	Anionic	Water	
022-361	NEUTRALSPERSE Y/S NAPHTHOL RED	8	22	32	40	YES	-	Water	
022-367	COLORSURF RED 22 DISPERSION	10	22	38	46	-	Anionic	Water	
031-390	COLORSURF RED 31 DISPERSION	10	31	19	24	No Resi	ANIONIC	Water	
081-305	COLORSERPERSE Y/S RHODAMINE RED 81	10	81	30	41	YES	Anionic	Water	
081-320	COLORSERPERSE Y/S RHODAMINE RED 81	9.0-10.5	81	32	44	YES	Anionic	Water	
081-352	COLORSERPERSE Y/S RHODAMINE RED 81	ND	81	19	29	YES	Anionic	Water	
101-321	COLORSERPERSE RED 102	9	101	30	30	-	-	Water	
101-386	COLORSERPERSE RED O-130	10	101	72	72	-	-	Water	
112-392	COLORSERPERSE RED 112 DISPERSION	10	112	35	44	YES	-	Water	
122-301	COLORSURF MAGENTA RED 122	9.0-10.5	122	33	35	-	Anionic	Water	
122-310	COLORSERPERSE PINK CB	9.5	122	100	17	-	-	Water	
122-312	COLORSERPERSE QUINACRIDONE MAGENTA 122	9.0-10.5	122	33	43	YES	-	Water	
122-381	COLORSURF QUINACRIDONE MAGENTA 122	10	122	35	42	-	Anionic	Water	
123-391	COLORSERPERSE RED 123 DISPERSION	10	123	21	26	No Resi	Anionic	Water	
144-333	COLORSERPERSE RED 144	9.0-10.5	144	34	45	YES	Anionic	Water	
144-336	COLORSERPERSE RED 144	9.0-10.5	144	35	45	YES	Anionic	Water	
146-309	COLORSURF RED 146 DISPERSION	9	146	28	35	No Resi	Anionic	Water	
166-313	COLORSERPERSE RED C-313	9.0-10.5	166	36	23	-	-	Water	
166-334	COLORSERPERSE RED 166	9.0-10.5	166	35	45	YES	Anionic	Water	
169-377	COLORSERPERSE RED 169 DISPERSION	10	169	32	41	YES	Anionic	Water	
254-335	COLORSERPERSE RED 254	9.0-10.5	254	35	45	YES	Anionic	Water	
264-339	COLORSERPERSE CMD 264-339	9.0-10.5	264	30	45	YES	Anionic	Water	
266-306	COLORSERPERSE MOCCA	10	blend	1	1	-	Anionic	Water	
266-318	COLORSERPERSE M/S Naphthol Red 266	10	266	34	44	YES	Anionic	Water	
266-329	COLORSURF RED 266 DISPERSION	9.0-10.5	266	25	35	YES	Anionic	water	
266-338	COLORSERPERSE MAROON C-319	9.0-10.5	blend	25	28	-	Anionic	Water	
268-368	COLORSURF SCARLET DISPERSION	9.0-10.5	268	18	21	-	Anionic	Water	
269-303	COLORSERPERSE B/S NAPHTHOL RED 269	10	269	32	41	YES	-	Water+PG	
269-344	COLORSERPERSE B/S NAPHTHOL RED 269	9.0-10.5	269	43	43	YES	Anionic	Water+PG	
269-355	COLORSURF B/S NAPHTHOL RED 269	10	269	35	41	-	Anionic	Water	
269-362	NEUTRALSPERSE B/S NAPHTHOL RED	8	269	35	41	YES	-	Water	
269-366	COLORSURF B/S NAPHTHOL RED 269	10	269	21	21	YES	-	Water	
300-369	COLORSURF RED BRN	10	53:1	13	16	No Resi	Anionic	Water	
300-375	COLORSERPERSE CHROMA FLUORSCENT PINK	9	blend	73	73	-	-	Water	
300-378	COLORSERPERSE MAROON S-191	10	blend	30	46	YES	Anionic	Water	
300-380	COLORSERPERSE RED DB	10	blend	30	40	YES	Anionic	Water	
300-394	COLORSERPERSE FLUORESENT RED 4394	10	blend	25	28	-	-	Water	
481-346	COLORSERPERSE BARIUM RED 2B	ND	48:1	29	37	YES	-	Water	
482-388	COLORSERPERSE CALICIUM LITHOL RED 48:2	10	48:2	35	44	YES	-	Water	
483-397	COLORSERPERSE RED 48:3 DISPERSION	10	48:3	35	44	YES	-	Water	
491-347	COLORSERPERSE RED 49:1	ND	49:1	32	40	YES	-	Water	
492-365	COLORSERPERSE CALICIUM LITHOL RED	10	49:2	35	43	YES	-	Water	
531-325	COLORSERPERSE CMD 531-325	9.0-10.5	53:1	30	44	YES	-	Water	
531-348	COLORSERPERSE RED LAKE C	ND	53:1	35	44	YES	Anionic	Water	
571-302	COLORSERPERSEY/S LITHOL RUBINE 57:1	9.0-10.5	57:1	32	42	YES	-	Water	
571-304	COLORSERPERSE B/S LITHOL RUBINE 57:1 EXTREME	10	57:1	46	32	YES	Anionic	Water	
571-307	COLORSERPERSE B/S LITHOL RUBINE 57:1	10	57:1	32	44	YES	Anionic	Water	
571-328	COLORSERPERSE B/S LITHOL RUBINE 57:1	9.0-10.5	57:1	30	36	YES	-	Water	
571-349	COLORSERPERSE B/S LITHOL RUBINE 57:1	10	57:1	35	44	YES	Nonionic	Water	
571-350	COLORSERPERSE B/S LITHOL RUBINE 57:1	10	57:1	32	42	YES	Nonionic	Water	
571-360	NEUTRALSPERSE LITHOL RUBINE B/S	8	57:1	32	40	YES	-	Water	
571-376	COLORSERPERSE BS LITHOL RUBINE	10	57:1	33	42	YES	-	Water	