

Koleston/Wella	B&B	Koleston/Wella	B&B	Koleston/Wella	B&B	Goldwell	B&B
10/0	III	6/07	II	9/0	III	6N	II
10/00	III	6/1	II	9/00	III	6NA	II
10/03	III	6/3	II	9/01	III	6NP	II
10/1	V*	6/34	II	9/03	III	6R	III
10/13	V*	6/35	II	9/1	III	6RB	II
10/16	V*	6/4	III	9/11	III	6RK	III
10/3	III	6/41	II	9/13	III	6V	II
10/6	V*	6/43	III	9/16	III	6VR	II
10/8	V*	6/45	III	9/3	III	7A	II
10/38	V*	6/5	II	9/34	III	7B	II
11/0	V*	6/55	II	9/38	III	7BN	II
11/1	V*	6/6	II	9/5	III	7G	II
11/3	III	6/7	II	9/65	III	7GB	II
11/5	III	6/73	II	9/7	III	7GK	II
11/7	III	6/74	II	9/8	V*	7K	II
12/0	V*	6/75	II	9/93	V*	7KB	II
12/03	III	6/77	II	99/0	III	7N	II
12/1	V*	66/0	II	0/11	III	7NA	II
12/11	V*	66/44	III	0/28	III	7NP	II
12/16	V*	66/46	III	0/33	III	7OR	III
12/34	III	66/55	III	0/43	III	7KG	II
12/61	V*	66/56	III	0/45	III	7KR	III
12/7	III	7/0	II	0/65	III	7RB	II
12/81	V*	7/00	II	0/66	III	7RG	III
12/89	V*	7/01	III	0/81	III	7RK	III
2/0	I	7/03	II	0/88	III	8A	II
2/8	III	7/07	II	Goldwell	B&B	8B	III
3/0	I	7/1	II	10A	III	8G	III
3/00	II	7/11	II	10B	III	8GB	III
3/6	II	7/3	II	10GB	III	8KG	III
33/55	II	7/34	III	10GK	III	8K	III
33/66	II	7/4	III	10N	III	8KN	III
4/0	II	7/41	II	10NA	V*	8KR	III
4/00	II	7/43	III	10P	III	8N	III
4/07	II	7/45	III	10V	V*	8NA	II
4/35	II	7/47	III	11A	III	8NP	II
4/6	II	7/64	III	11B	III	8OR	III
4/65	II	7/7	II	11GB	III	8RB	II
4/75	II	7/71	II	11G	III	8RK	III
4/77	II	7/73	II	11GK	III	8RR	III
44/0	II	7/74	III	11N	III	9A	III
44/44	III	7/75	III	11P	III	9G	III
44/55	III	7/77	II	11V	V*	9GB	III
44/65	III	7/93	III	2A	III	9GN	III
44/66	III	77/0	II	2N	I	9KG	III
5/0	II	77/43	III	3N	I	9N	III
5/00	II	77/44	III	3VR	II	9NA	V*
5/07	II	77/46	III	4B	II	9RG	III
5/1	II	8/0	III	4G	II	9VR	V*
5/3	II	8/00	III	4N	II	A MIX	III
5/37	II	8/01	III	4R	II	B MIX	III
5/4	II	8/03	II	4V	II	BLONDING	III
5/46	III	8/07	III	5A	II	BLONDING CREAM ASH	V*
5/5	II	8/11	III	5B	II	BLONDING CREAM	V*
5/65	II	8/1	III	5BG	II	G MIX	III
5/71	II	8/3	III	5K	II	GG MIX	III
5/75	II	8/34	III	5N	II	KK MIX	III
5/77	II	8/38	III	5R	III	O MIX	III
5/93	II	8/4	III	5RB	II	P MIX	V*
55/0	II	8/41	II	5V	III	R MIX	III
55/44	III	8/43	III	5VR	II	RR MIX	III
55/46	III	8/44	III	6A	II	V MIX	III
55/55	III	8/45	III	6B	II	VV MIX	III
55/65	III	8/46	III	6BK	II	Y MIX	III
55/66	III	8/7	III	6G	II		
6/0	II	8/73	II	6K	II		
6/00	II	88/0	III	6KG	II		
6/01	II	88/43	III	6KR	III		

BGM	B&B	Maiirel/Loreal	B&B	Maiirel/Loreal	B&B	REDKEN	B&B
201	I	5	II	8,30	III	0-33	III
202	II	5,0	II	8,31	III	0-43	III
203	II	5,02	II	8,34	III	0-44	III
204	II	5,07	II	8,42	III	0-88	III
205	II	5,11	II	8,43	III	10Ab	III
206	II	5,12	II	8,45	III	10Gb	III
207	III	5,16	III	8,46	III	10Gr	III
208	III	5,20	II	9	III	10N	III
209	III	5,25	II	9,0	III	11Ab	III
210	III	5,3	II	9,01	III	11Av	V*
211	III	5,32	II	9,03	III	11Go	III
212	III	5,35	II	9,04	III	11N	V*
213	III	5,4	III	9,1	III	12Ab	V*
214	III	5,5	II	9,11	III	12Av	V*
215	V*	5,52	II	9,13	III	12Gb	V*
217	III	5,55	II	9,22	III	12N	V*
218	III	5,6	II	9,3	III	2N	I
219	III	5,60	II	9,30	III	3Gb	I
220	III	5,61	II	9,31	III	3Gr	II
221	III	5,62	II	9,33	III	3N	I
222	II	5,64	III	900	III	3Vr	II
223	III	6	II	900-S	V*	4Gb	II
224	II	6,0	II	901-S	V*	4N	II
701	I	6,07	III	902	III	4Rv	II
702	II	6,1	II	903	III	5Ab	II
703	II	6,13	III	903-S	III	5Ag	II
704	II	6,23	II	904	III	5Cr	II
705	III	6,26	III	911	III	5Gb	II
706	III	6,3	III	913	III	5Go	II
707	II	6,32	III	921	III	5Gr	II
708	III	6,34	II	934	III	5N	II
709	III	6,35	II	Feuerrot	III	5r	II
710	III	6,45	II	Glutrot	III	5Rv	II
711	III	6,46	II	Herbstrot	II	6Ab	III
712	III	6,52	II	Kupfer	III	6Ag	II
713	III	6,54	II	Kupfer pur	III	6Gb	III
714	III	6,6	III	Kupferrot	III	6Gr	II
715	III	6,62	III	Magentarot	II	6N	II
716	III	6,64	III	Rot	III	6R	II
717	III	6,65	II	0,400	III	6Rv	II
718	V*	6,60	III	0,460	III	6Vr	II
Maiirel/Loreal	B&B	6,66	III	0,600	III	7Av	III
1	I	7	III	Kerling	B&B	7Cr	II
1,0	I	7,0	III	101	I	7Gb	III
10	III	7,1	II	103	II	7Go	III
10,01	III	7,11	II	105	III	7N	II
10,03	III	7,13	III	107	II	7Or	III
10 1/2,1	V*	7,23	II	109	II	7R	II
10,1	V*	7,3	III	111	III	7Rv	II
10,13	III	7,31	II	113	III	8Ab	V*
10,21	V*	7,35	III	115	III	8Ag	III
10,31	III	7,4	III	117	III	8Gb	III
2,1	III	7,40	III	119	III	8Gr	III
3	I	7,43	III	121	III	8N	III
3,0	I	7,44	III	123	III	8Or	III
3,10	I	7,45	III	125	III	8R	III
3,20	II	7,46	III	126	III	9Av	III
4	II	7,52	II	127	III	9Gb	III
4,0	II	7,62	III	129	III	9Go	III
4,15	II	8	III	130	III	9N	III
4,20	II	8,0	III	131	III	9Or	III
4,26	II	8,01	III	161	III		
4,3	II	8,04	III				
4,35	II	8,07	III				
4,4	II	8,1	III				
4,45	II	8,13	III				
4,56	II	8,2	III				
4,65	II	8,3	III				

igora royal	B&B	igora royal	B&B	igora royal	B&B	FBM	B&B
10-5	V*	5-86	II	8-67	III	231-234	III
10-4	V*	5-88	III	8-7	III	235-236	II
10-2	V*	5-889	II	8-75	III	237-241	III
10-1	V*	5-89	III	8-77	III	242	II
10-0	V*	5-99	II	8-87	III	243-245	II
11-1	III	6-0	II	8-88	III	246-248	III
11-2	III	6-00	II	9 1/2-0	III	251-252	III
11-4	III	6-05	II	9 1/2-1	V*	253-256	V*
12-1	V*	6-07	II	9 1/2-4	III	257	III
12-2	V*	6-1	III	9 1/2-75	III	258	V*
12-4	III	6-10	III	9 1/2-5	III	259	III
12-5	III	6-16	III	9 1/2-7	III	260	V*
12-54	V*	6-19	II	9 1/2-54	III	261-262	V*
12-49	V*	6-2	II	9 1/2-49	III	263-266	III
12-22	V*	6-3	II	9 1/2-22	V*	267-268	V*
12-19	V*	6-36	II	9 1/2-19	V*	269-272	III
12-111	V*	6-4	II	9 1/2-111	III	273-274	V*
12-0	V*	6-5	II	9 1/2-777	III	275-276	V*
12-16	V*	6-6	II	9-0	III	277	III
1-0	I	6-60	II	9-00	III	278	V*
1-1	III	6-65	III	9-1	V*	279-280	III
10-16	III	6-68	II	9-2	III	281	V*
1-9	II	6-69	II	9-4	III	282	III
2-88	II	6-7	II	9-554	III	284	V*
2-89	II	6-70	III	9-5	III	285-292	III
2-91	II	6-76	III	9-55	III	293	V*
2-96	II	6-77	II	9-7	III	294-298	III
3-0	I	6-80	II	9-75	III	301-302	II
3-65	II	6-86	II	9-79	III	303-308	III
3-68	II	6-87	II	9-87	III	309-311	V*
3-69	II	6-88	III	9-998	III	312-322	III
3,78	II	6-888	III	100-0	III	323-324	II
3-88	II	6-89	II	100-33	III	351-374	V*
3-91	III	6-99	II	100-4	III	401-424	V*
3-99	II	7-0	III	100-49	V*	451	I
4-0	II	7-00	III	100-1	V*	452	III
4-07	II	7-05	III	100-98	III	453	II
4-19	II	7-1	III	100-55	III	454	III
4-3	II	7-10	III	100-77	III	455-456	III
4-36	II	7-16	III	100-88	III	457-458	V*
4-5	II	7-2	II	100-99	III	459-460	V*
4-6	II	7-3	II	0-11	III	461-465	V*
4-60	II	7-36	III	0-22	V*	466-474	III
4-65	II	7-4	II	0-33	III	675-695	V*
4-68	II	7-5	III	0-55	III	696-698	III
4-69	II	7-55	II	0-77	III	701-702	V*
4-75	II	7-554	II	0-88	III	703	V*
4-86	II	7-65	III	0-99	III	704	V*
4-88	II	7-67	II	1-0	I	705-706	V*
4-89	II	7-7	III	10-0	III	707-708	V*
4-90	II	7-70	III	10-1	V*	709-710	V*
4-96	III	7-75	III	10-2	V*	711-712	III
4-99	II	7-77	III	10-3	III	713-715	V*
5-0	II	7-87	III	10-4	III	716-717	V*
5-00	II	7-88	III	10-5	III	718	V*
5-1	II	7-887	III	1-1	III	719-720	III
5-3	II	7-89	III	12-0	III	721-723	V*
5-36	II	8-0	III	<b>FBM</b>	<b>B&amp;B</b>	724	V*
5-4	II	8-00	III	201-202	I	751-774	V*
5-5	II	8-1	III	203-208	II	901	I
5-6	II	8-10	V*	209-213	III	902-905	II
5-60	II	8-16	III	214-215	V*	906-908	III
5-65	II	8-2	II	216-218	III	909-912	V*
5-68	II	8-4	III	219	V*	913-918	III
5-69	II	8-5	III	220-221	III	919-919	III
5-7	II	8-55	III	222-224	II	920-921	V*
5-79	III	8-554	III	225-229	III	922-923	III
5-80	II	8-65	III	230	II	924	V*