

COLORLY 2020 DISCONTINUED SHADE	COLORLY OPTIMUS CONVERSION FORMULA*	ALTERNATE CONVERSION FORMULA*
10D	1/2 9D & 1/2 N	
7MB	3/4 6M & 1/4 7R	3/4 6M 1/4 AB
7MP	3/4 6M & 1/4 AB	3/4 6M 1/8 AB 1/8 AR
7MR	3/4 6M & 1/4 AV	3/4 6M 1/4 7R
7FM	3/4 7RT & 1/4 7D	
7RF	3/4 6RF & 1/4 N	
7RR	3/4 7RD & 1/4 AR	
7FA	3/4 7RT & 1/4 NEUTRAL	
8FA	3/4 8RT & 1/4 NEUTRAL	
9FA	1/2 9D + 1/2 8RT	
7URV	NOT AVAILABLE	Substitute with AQUARELY 7URV
7URF	NOT AVAILABLE	Substitute with AQUARELY 7URF
7URU	NOT AVAILABLE	Substitute with AQUARELY 7URU
6T	3/4 7RT 1/4 5D	
7T	7RT	
8T	8RT	
4RD	3/4 4TN & 1/4 5RD	
7BD	1/2 7B & 1/2 7D	
8BD	1/2 8B & 1/2 8D	
6UV	NOT AVAILABLE	Substitute with AQUARELY 6UV
6RU	3/4 6M & 1/4 AR	
8UR		Substitute with AQUARELY 8UR
5P	1/2 5M & 1/2 AV	3/4 5RF & 1/4 AV
6P	1/2 6M AND 1/2 AV	
1B	1/2 1N & 1/2 AC	
1V	1/2 1N & 1/2 AV	
9K	3/4 9C & 1/4 9B	3/4 8K & 1/4 N
10K	3/4 10C & 1/4 10B	Substitute with AQUARELY 10K
7I	1/2 7N & 1/2 7C	Substitute with AQUARELY 7I
8I	1/2 8N & 1/2 8C	Substitute with AQUARELY 8I
9I	1/2 9N & 1/2 9C	Substitute with AQUARELY 9I
10I	1/2 10N & 1/2 10C	Substitute with AQUARELY 10I
9PD	3/4 9L & 1/4 9D	
10PD	3/4 10L & 1/4 9D	
9V	9L	
10V	10L	
R3D	AR	
SSB	3/4 SSN & 1/4 9B	* All conversion formulas are a starting point for formulation. The color value can depend on various attributes of the hair. Refer to the 5 steps of formulation in addition to these starting formulations.
SSD	3/4 SSN & 1/4 9D	
SSM	1/2 SSN & 1/2 9D	
SSR	NOT AVAILABLE	
AG	NOT AVAILABLE	
SSV	SSL	