



Zero ammonia. Zero lift. Ultra conditioning.



	Blues & Gre	ens			Violets			Cool Browns & Blondes				
	.01/NB	.1/B	.07/NGr	.11/BB	.02/NV	.2/V	.21/VB	.22/VV	.26/VR	.12/BV	.13/BG	.23/VG
10	10.01/10NB Soft Frosty Milkshake				10.02/10NB Soft Pearly Milkshake		10.21/10VB Pearl Sorbet Milkshake	10.22/10VV Iridescent Berry Milkshake		10.12/10BV Frosty Pearl Milkshake	10.13/10BG Vanilla Macaroon Milkshake	10.23/10VG Pearly Gold Milkshake
9	9.01/9NB Frosty Milkshake	9.1/9B Icy Milkshake		9.11/9BB Iceberg Milkshake	9.02/9NV Pearly Milkshake	9.2/9V Iridescent Milkshake	9.21/9VB Sorbet Milkshake			9.12/9BV Pearl Milkshake	9.13/9BG Cool Buttercream	
8		8.1/8B Iced Latte					8.21/8VB Icy Sorbet					8.23/8VG Lavender Honey
7	7.01/7NB Natural Frost									7.12/7BV Cool Beige	7.13/7BG Satin Blonde	
6		6.1/6B Cool Almond		6.11/6BB Charcoal							6.13/6BG Walnut	6.23/6VG Hazelnut Honey
5		5.1/5B Cool Smoked Walnut	5.07/5NGr Sage						5.26/5VR Light Aubergine			



4/4NDark Brown

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	Mochas	Naturals	Warm Brow	ns & Blondes	Golds			Coppers				Reds	
	.8/M		.31/GB	.32/GV	.03/NG	.3/G	.34/GC	.40/CCC	.43/CG	.45/CRv	.46/CR	.64/RC	.66/RR
10				10.32/10GV Sandy Milkshake									
9		9/9N Light Blonde	9.31/9GB Vanilla		9.03/9NG Honey Milkshake	9.3/9G Light Gold							
8		8/8N Blonde				8.3/8G Light Brown Sugar	8.34/8GC Light Caramel		8.43/8CG Copper Sunset				
7	7.8/7M Mocha Latte	7/7N Dark Blonde	7.31/7GB Almond			7.3/7G Brown Sugar		7.40/7CCC Firelight	7.43/7CG Sunset Rubilane™*				
6		6/6N Light Brown				6.3/6G Gingerbread	6.34/6GC Honey Chestnut			6.45/6CRv Cinnamon	6.46/6CR Autumn DM5/ Rubilane™*	6.64/6RC Garnet DM5/ Rubilane™*	
5		5/5N Brown	5.31/5GB Praline										5.66/5RR Ruby DM5/ Rubilane TM *



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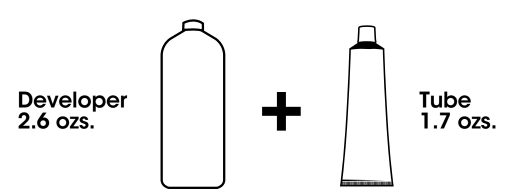


Preparation

1.5:1 mixing ratio

2.6 ozs. DIActivateur developer to 1 tube (1.7 ozs.)

■ Measure 2.6 ozs. of 6-vol. (1.8%) or 9-vol. (2.7%) DIActivateur Developer, depending on the desired intensity of the result.



Application

On dry hair, spray Metal Detox Pre-Treatment Spray on each section and apply Dia Light formula with a brush or a bottle on the re-growth, mid-lengths and ends.

Flexible processing time: 2 to 20 minutes

Liquifier

[Best for]

- Fast, bottle application
- Toning all over

[How to use]

Step 1: Mix your Dia Light shade + DIActivateur developer at 1:1.5 Ratio.

Step 2: Add Dia Light Liquifier to formula and mix.

For half dose, add .2 ozs. of liquifier. For full dose, add .4 ozs. of liquifier.

*Liquifier only to be used with Dia Light + DIActivateur developer. Liquifier is not a developer.

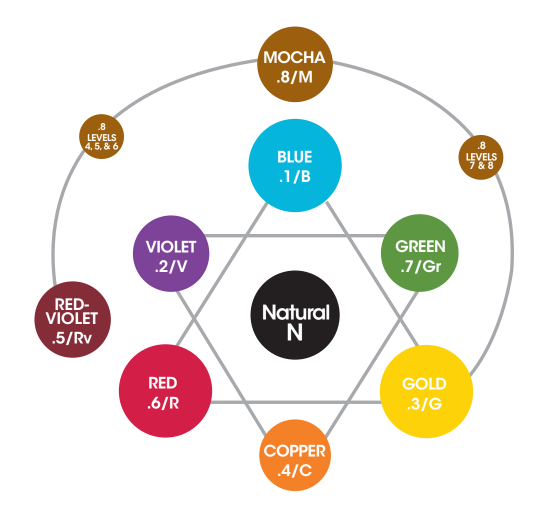
Rinsing

When development time is complete, add a little warm water to the hair and gently emulsify.

Thoroughly rinse color from the hair and shampoo with Metal Detox Shampoo to proguarantee your color result. Follow with Metal Detox mask.

Law of color

- Opposite colors on the color wheel will counteract or neutralize each other.
- Opposite colors on the color wheel are also complementary.



Dual coding system

