HUESCC

Fundamentals





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About HueSee

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HUESCC

We have one goal in mind: to SIMPLIFY YOUR LIFE With practical coloring products adapted to your daily salon needs.

Conceived in Canada, developed in Italy, our products are the result of Canadian Ingenuity and Italian EXPERTISE.

Canadian hairstylists and Italian chemists worked together to create easy-to-use coloring products that provide consistent, successful results every time.



Shades





Developers





Lighteners







COLOR CREAM

Brilliantly Designed Color

It is as simple as 1, 2, 3.

VERSATILE

Our permanent shades transform into demi-permanent shades by simply adjusting the color/developer ratio, developer volume and processing time. Easily manage your inventory with fewer products to keep in stock.

2 COVERING

100% gray hair coverage is easy to achieve with any permanent shade, regardless of the percentage of gray hairs. Forget about trying to find the perfect formula to cover grays—using a single shade will suffice.

3 PERFECTING

Getting an even color is easy with our permanent and demi-permanent shades that even out irregularities in the base color within one or two levels. HueSee offers a perfect color result, every time.

Color Cream

Experience HueSee's (VERSATILE), (COVERING) and (PERFECTING) color. Ideal for demi-permanent or permanent use, it guarantees easy application, vibrant, fade-resistant color, and 100% gray coverage.



VERSATILE COLOR

Use as Permanent or Demi-Permanent

COVERING COLOR

Offers 100% Gray Hair Coverage with any Permanent Shade

PERFECTING COLOR

Evens out Irregularities in the Base Color

Shiny, Vibrant, Fade-Resistant Color

Hydrates Hair

Strengthens Hair

Offers Maximum Scalp Comfort

Easy to Apply

Economic Color/Developer Ratio (1:1½ to 1:2)

Large Tubes (100 ml / 3.38 fl oz)











CRUELTY-FREE

LOW AMMONIA

100 ML | 3.38 FL OZ



COLOR CREAM

Pigments

Advanced Micropigments*

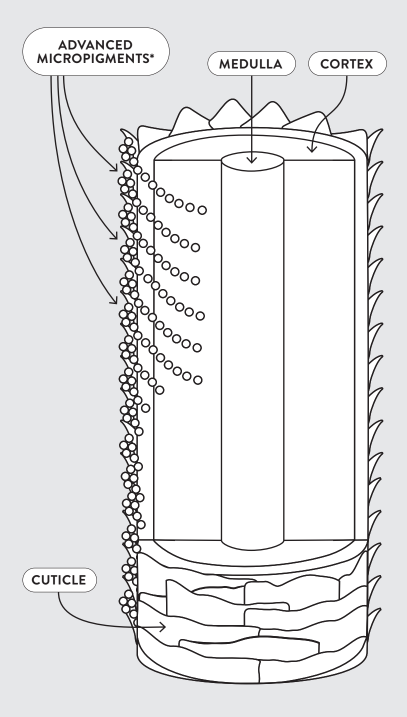
Thanks to their tiny size, our advanced micropigments easily and thoroughly penetrate the hair cuticle. The result is an **extremely rich and precise color**. Our advanced micropigments migrate more deeply into the cortex, where they are trapped for **better color retention**.

99.9%+ Pure Pigments*

With a purity surpassing 99.9%, our pigments provide vibrant, luminous and long-lasting color.

100% Reactive Pigments

Our hair color was developed according to the principles of stoichiometry for a perfectly balanced reaction, in which all our oxidizing pigments, reacting to the oxygen in the developer, react 100% and in a controlled manner. The result is a final color that's more precise, stable and long-lasting. There are no leftover excess pigments (which could interact with each other randomly to create harmful or irritating molecules, interact with other substances in the hair and alter the final color, or not react at all and irritate the scalp). By applying a stoichiometric balance, our color produces predictable and consistent results, working at full strength while being gentle on the hair and scalp.



^{*}Advanced micropigments and 99.9%+ pure pigments are found in our permanent, demi-permanent, super lightener and booster shades.

Key Ingredients



COCONUT FATTY ACIDS*

To Maintain the Hair's Strength



SYNTHETIC BEESWAX

To Trap the Hair's Moisture for Longer Lasting Color



POLYQUATERNIUM-22

To Makes the Hair Silky and Provides Body and Shine



CETEARYL ALCOHOL

To Help in Color Application for Even Saturation and Perfect Coloring



HYDROLYZED PEA PROTEIN



POMEGRANATE EXTRACT



AVOCADO EXTRACT



APRICOT EXTRACT These four ingredients
work in synergy to HYDRATE,
PROTECT, and SOOTHE the
scalp, providing maximum
comfort throughout and after
the coloring process.**

- * *Coconut fatty acids are found in cocamidopropyl betaine.
 **Hydrolyzed pea protein and fruit extracts are found in our
- ***Hydrolyzed pea protein and fruit extracts are found in our permanent, demi-permanent, super lightener and booster shades.

COLOR CREAM

Designed for Creativity

Have fun with our palette of shades that can be used INDIVIDUALLY Or COMBINED to create infinite possibilities.



+ MANY MORE!

Designed to be Simple

We design (EASY-TO-USE) and (SMART PRODUCTS) always keeping the hairstylist in mind. We also create simple-to-use tools to help you at every step of the coloring process.

EASY-TO-READ LABELS

On the Top of the Box



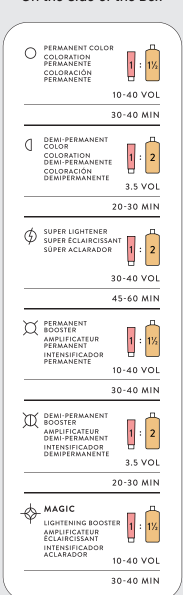
- 1 FAMILY TONE
- 2 SHADE CODE

 Numeric / Alphanumeric
- 3 TYPE OF COLOR & RATIO

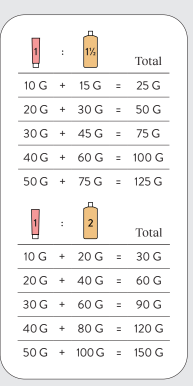


EASY-TO-READ INSTRUCTIONS

On the Side of the Box



QUICK RATIO TABLE



Color Theory

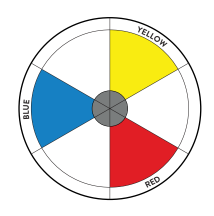
COLOR WHEEL	10 10
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Color Wheel

The color wheel is (Your BEST FRIEND) for mastering hair color.

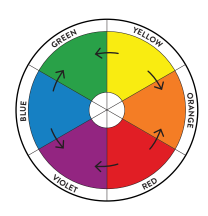
By understanding the colors' positioning on the wheel and how they interact with one another, you can color confidently and create incredible hair colors.



Primary Colors

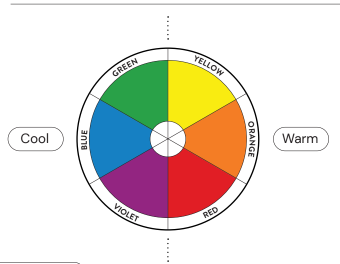
Primary colors are the basis for the color wheel and all other colors. Located in each third of the wheel, they are blue, yellow, and red.

Note: The blend of the three primary colors creates a neutral color (gray).



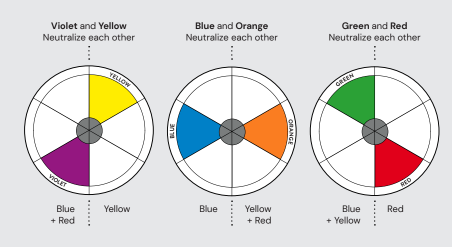
Secondary Colors

Secondary colors are created by mixing two primary colors in equal proportions. On the color wheel, they are located between the two primary colors they are composed of: green (blue + yellow), orange (yellow red), and violet (blue + red).



Cool & Warm Colors

On the color wheel illustrated here, cool colors are located on the left side and warm colors on the right. The cool colors are green, blue and violet. The warm colors are yellow, orange and red.



Opposite Colors

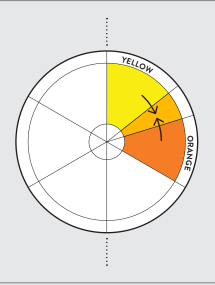
When two opposite colors on the color wheel are mixed, the result is always a blend of the three primary colors that creates a neutral color (gray). We therefore say that opposite colors neutralize each other.

Example: If **violet** and **yellow** are mixed, the result is a blend of the <u>three primary colors</u>:

Violet (blue + red) and yellow = gray

It is interesting to note that opposite colors are always made up of a cool color and a warm color.

Example: Violet is a cool color and **yellow** is a warm color.

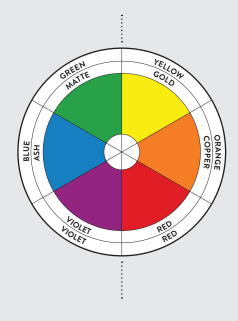


Adjacent Colors

When two adjacent colors on the color wheel are mixed, they enhance each other.

Example: If **yellow** and **orange** are mixed:

- » Yellow becomes more orange.
- » Orange becomes more yellow.



Color Wheel Applied to Hair Color

Primary and secondary colors make up the main hair tones:

Color	Hair Tone			Color		Hair Tone
Green	=	Matte		Yellow	=	Gold
Blue	=	Ash	_	Orange	=	Copper
Violet	=	Violet		Red	=	Red

Although the tones don't have the same name as the color they are associated with, they interact with each other in the same way as the colors:

- » Opposite tones neutralize each other
- » Adjacent tones enhance each other

Underlying Pigment

The underlying pigment must always be taken into consideration when formulating a permanent color.

What is the Underlying Pigment?

The underlying pigment is a pigment that appears during the lightening process.

The simplest way to identify the underlying pigment is to look at the hair color after lightening. For example, at Level 10, the hair is light yellow. Therefore, light yellow is the underlying pigment of Level 10.

When applying a permanent color that lightens and colors in a single step, the underlying pigment of the final level is not exposed visually, but it will still interfere with the final hair color.

Remember that the final hair color is always the result of combining the underlying pigment with the permanent shade that's applied.

UNDERLYING PIGMENT



PERMANENT SHADE



FINAL HAIR COLOR

Neutralize or Enhance

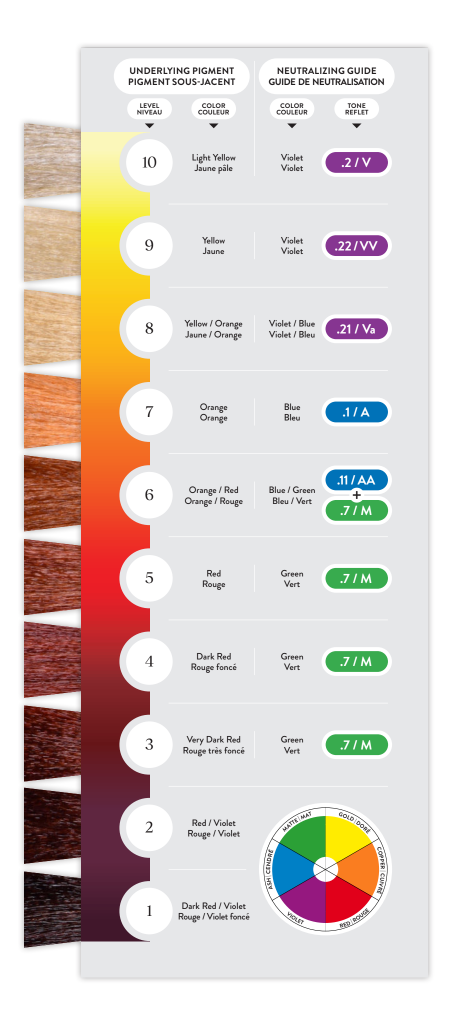
You have 2 options with the underlying pigment. You may either **Neutralize** or **Enhance** it.

- 1 Neutralize: If the underlying pigment is not desired, you must neutralize it by using the opposite tone on the color wheel.
- 2 Enhance: If the underlying pigment is desired, you may enhance it with an adjacent tone on the color wheel.

Example: The underlying pigment of Level 10 (*light yellow*) may be **Neutralized** by using a violet tone; or may be **Enhanced** by using a gold tone or copper tone.

Neutralizing Guide

The following page includes a neutralizing guide showing the Underlying Pigment, the Neutralizing Pigment and the Neutralizing Tone, for each final level.



Neutralizing Guide

Identify the Underlying Pigment of each Level and which Tone to use to NEUTRALIZE it.

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Levels and Tones

A shade is made up of a LEVEL plus one or more TONES.

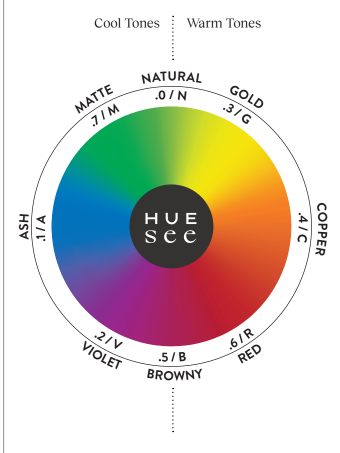
Levels

The levels indicate the **shade's intensity** and are represented by numbers 1 to 10. HueSee uses the international system, where **1 represents** the darkest level (black) and **10 represents** the lightest level (very light blonde).



Tones

The tones refer to the colors that are present in the shade. For ease of use, HueSee uses both **numbers** and **letters** to identify the tones.



The **Primary Tone** is the shade's main tone and determines if the shade is cool or warm. The **Secondary Tone** is subtle and indicates if the shade is cooler or warmer.

Shade Codes

Example 1



LEVEL	PRIMARY TONE	SECONDARY TONE
5	.6	4
5	R	С
Light Brown	Red Warm Shade	Copper Warmer

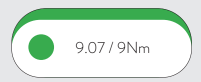
Example 2



LEVEL	PRIMARY TONE	SECONDARY TONE
10	.2	2
10	V	V
Very Light Blonde	Violet Cool Shade	Violet Cooler

When the primary tone and secondary tone are identical (Example: .22 / VV), the shade is considered intense.

Example 3

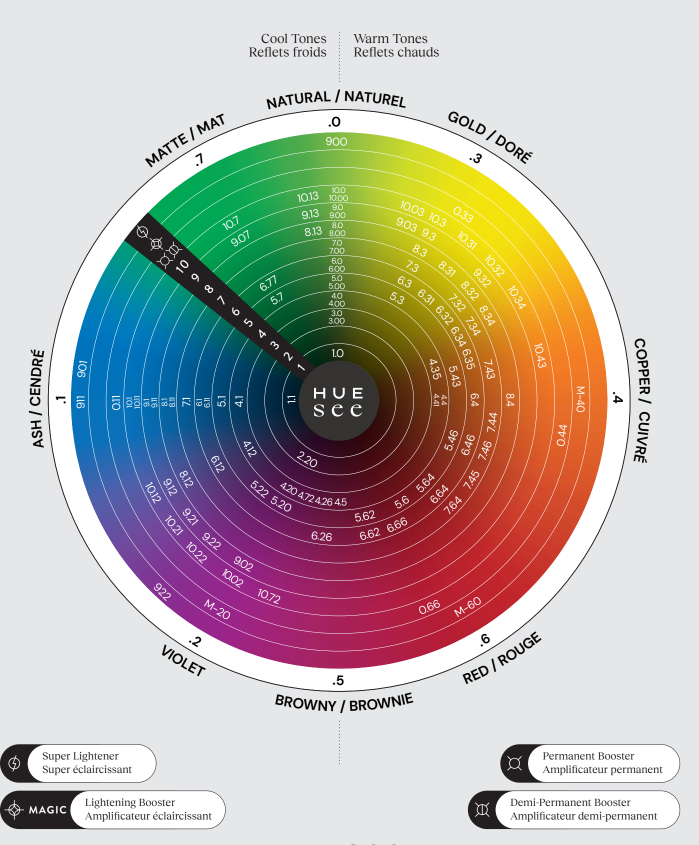


LEVEL	PRIMARY TONE	SECONDARY TONE
9	.0	7
9	N	m
Light Brown	Natural Neutral Shade	Matte Cooler

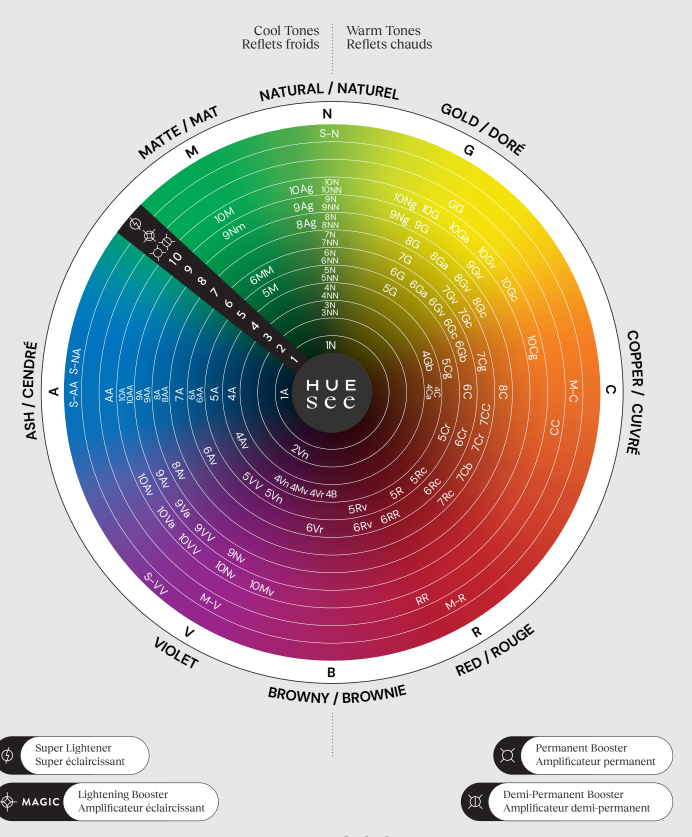
When there is a .O or N in front of the secondary tone (Example: .O7 / Nm), the tone's intensity is diluted.



Color Wheel / Cercle chromatique



Color Wheel / Cercle chromatique





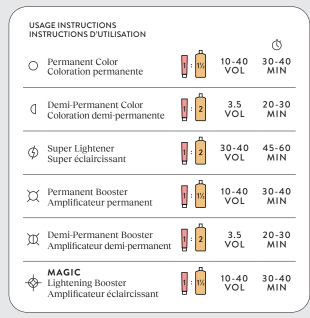
Shade Guide / Guide des nuances

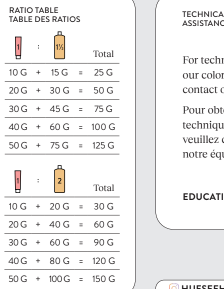


X

Shade Guide / Guide des nuances

	GOLD Doré						COPPER CUIVRÉ						RED ROUGE			
	.03 / Ng	.3/G	.31 / Ga	.32 / Gv	.34 / Gc	.35 / Gb	.4/C	.44/CC	.41 / Ca	.43 / Cg	.45 / Cb	.46 / Cr	.6 / R	.66 / RR	.62 / Rv	.64 / Rc
10	10.03 10Ng	10.3 10G	10.31 10Ga	10.32 10Gv	10.34 10Gc					10.43 10Cg						
9	9.03 9Ng	9.3 9G		9.32 9Gv												
8		8.3 8G	8.31 8Ga	8.32 8Gv	8.34 8Gc		8.4 8C									
7		7.3 7G		7.32 7Gv	7.34 7Gc			7.44 7CC		7.43 7Cg	7.45 7Cb	7.46 7Cr				7.64 7Rc
6		6.3 6G	6.31 6Ga	6.32 6Gv	6.34 6Gc	6.35 6Gb	6.4 6C					6.46 6Cr		6.66 6RR	6.62 6Rv	6.64 6Rc
5		5.3 5G								5.43 5Cg		5.46 5Cr	5.6 5R		5.62 5Rv	5.64 5Rc
4						4.35 4Gb	4.4 4C		4.41 4Ca							





TECHNICAL HELP ASSISTANCE TECHNIQUE

For technical assistance with our coloring products, please contact our education team.

Pour obtenir de l'assistance technique avec notre coloration, veuillez communiquer avec notre équipe d'éducation.

EDUCATION@HUESEEHAIR.COM

O HUESEEHAIR

HUESEEHAIR.COM





Developers

Our developers have a SMOOTH TEXTURE to offer the optimal saturation all colorists are looking for.



Fluid Application & Optimal Saturation

Unscented Formula

Designed for **HueSee Products**







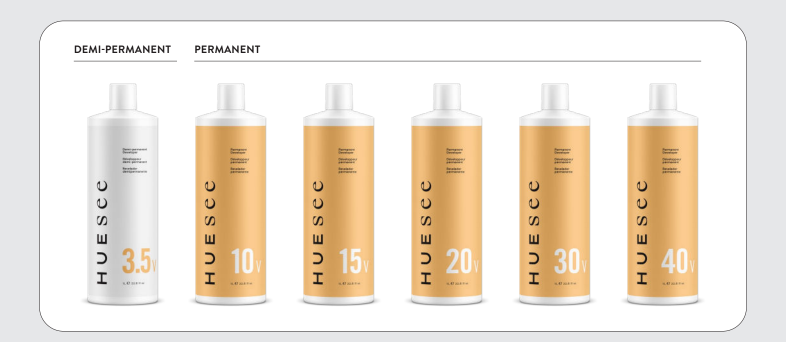




CRUELTY-FREE

1 L | 33.8 FL OZ

Six different **DEVELOPERS** for all your coloring needs.



VOLUME	3.5 _v	10 _v	15 _v	20 _v	30 _v	40 _v
HYDROGEN PEROXIDE %	1.05%	3%	4.5%	6%	9%	12%
LEVELS OF LIFT	Color Deposit Only	½ to 1 Level	1 to 1½ Levels	1½ to 2 Levels	2½ to 3 Levels	3½ to 4 Levels

Types of Color

	TYPE OF COLOR	WHAT IT DOES	USE IT TO
0	Permanent Color	» (LIGHTENS) & (COLORS)	» Color hair permanently» Get 100% gray hair coverage
	Demi-Permanent Color	» COLORS gently WITHOUT ALTERING the natural pigments	 Add tone-on-tone reflects to natural hair Color lightened hair Revive the tones of faded color in the lengths and ends of the hair Harmonize grays
\$	Super Lightener	» LIGHTENS up to 4 levels WHILE NEUTRALIZING regular underlying pigments to create perfectly balanced light colors	» Color natural hair with the lightest shades possible without bleaching
¤	Permanent Booster	» (BOOSTS) the intensity of your formulas	 » Neutralize or enhance a tone » Add depth to a permanent color » Create vibrant and colorful permanent shades on pre-lightened hair
M	Demi-Permanent Booster	» BOOSTS the intensity of your formulas	» Neutralize or enhance a tone» Add depth to a demi-permanent color

TYPE OF COLOR

WHAT IT DOES

USE IT TO



MAGIC Lightening Booster

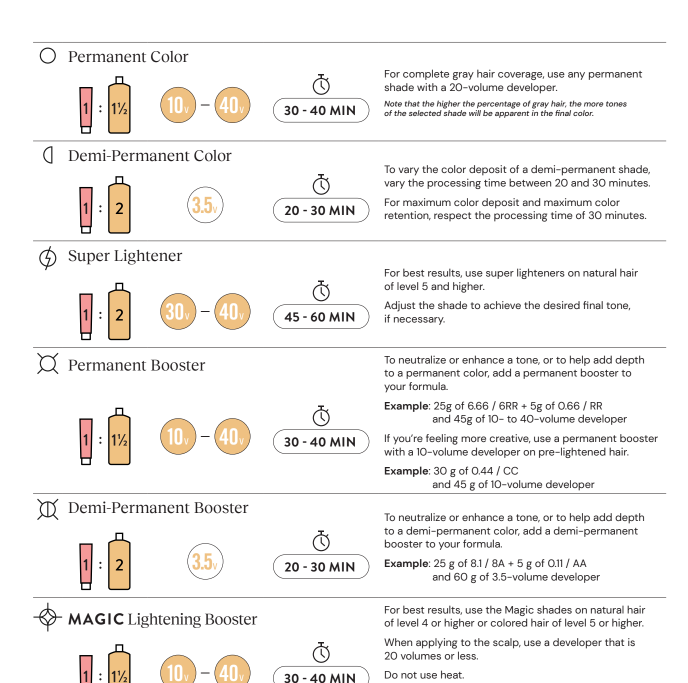
» (AMPLIFIES) & (LIGHTENS) up to 4 levels to create stunning contrasts

» Create vibrant and vivid permanent colors to natural or colored hair without bleaching





Instructions



- » Do not use heat.
- » HueSee hair color was developed to be used on dry hair. For optimal and accurate results, always apply to dry hair.

Note that Magic shades can be blended but cannot be mixed with other

shades in the line

Pre-Pigmentation

Pre-pigmentation is a necessary step when you want to

[DARKEN THE HAIR] by [2+LEVELS]. By providing additional pigments to the hair, you allow the final color to better resist fading.

Finding the Right Shade For Pre-Pigmentation

To apply pre-pigmentation correctly, it's important to choose a pre-pigment shade that meets these 3 conditions:

- ig(1ig) The pre-pigment shade must be one level lighter than the final shade.
- (2) The pre-pigment shade must only have warm tones.
- 3 The pre-pigment shade must have, at least, one tone that matches the underlying pigment of the final level.

There are often several possible pre-pigment shades. Select the one that best meets the final desired color that you want to achieve.

Example: Before coloring hair with the final shade 6.0 / 6N, you could use the pre-pigment shade 7.43 / 7Cg. This shade meets the 3 conditions. 1 It is one level lighter than the final shade (level 7 versus level 6). 2 All its tones are warm (copper and gold). 3 At least one of its tones (copper) matches the underlying pigment of level 6 (orange/red).

Pre-Pigmentation Instructions

Step 1: Begin by applying the selected pre-pigment shade according to the instructions below:







Step 2: Once the processing time is done, rinse, shampoo and dry the hair. Apply the final permanent shade according to the instructions below:





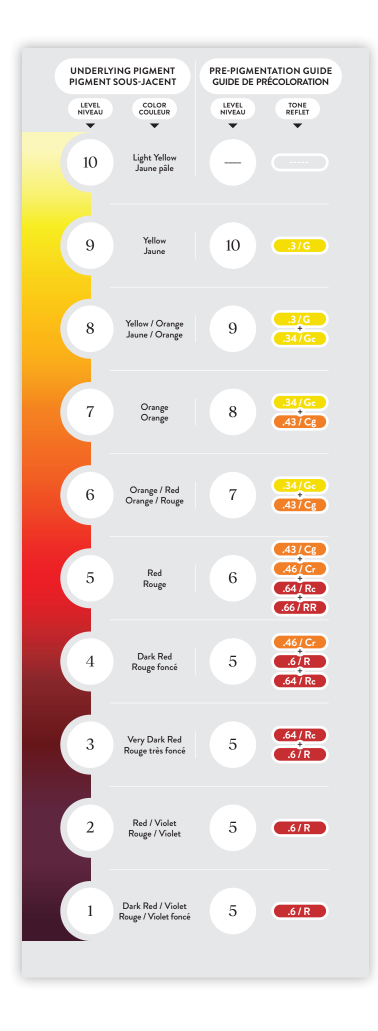


Pre-Pigmentation Guide

The following page includes a pre-pigmentation guide showing the Pre-Pigment Shade Level and the Pre-Pigment Shade Tone(s), for each final level/ underlying pigment.

We've listed the tones that are most often used, but other tones are possible.

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Pre-Pigmentation Guide

Identify the Pre-Pigment Shade Level and the Pre-Pigment Shade Tone(s) to apply pre-pigmentation correctly.

Bleaching

Bleaching

BLEACHING POWDER, KEY INGREDIENTS & INSTRUCTIONS

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CHARCOAL BLEACHING CREAM, KEY INGREDIENTS & INSTRUCTIONS

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Bleaching Powder

HueSee's **POWERFUL** and **EXTRA-HYDRATING** bleaching powder lightens the hair **INCREDIBLY FAST**. It's easy to use, with no external additives required.

Quickly Lightens up to 8 Levels

Extra-Hydrating Formula Leaves Hair Soft & Silky

Suitable for All Bleaching Techniques





Creamy Texture

Optimal Adhesion

Light Peach Scent

Dust-Free Lilac Powder



LIGHTENERS
Scan the QR code to learn more.



VEGAN



GLUTEN-FREE



CRUELTY-FREE

50 G | 1.76 OZ 900 G | 2 LB 2.7 KG | 6 LB



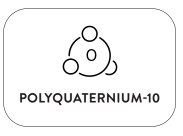
BLEACHING POWDER

Key Ingredients









This blend of ingredients helps to (REVITALIZE and SOFTEN SMOOTHEN) **PROTECT** the hair during the lightening process.

HYDRATES and strengthens) hair for a perfect blonde.

Instructions (Shake



General Use









The bleaching powder can be mixed with the developer in a 1:1 to 1:2 ratio, without affecting the product performance. You can therefore vary the ratio (and consistency of the bleaching mixture) according to the technique used.

Highlights Without Foil









Opt for a thick consistency that holds well in place. Mix the bleaching powder with the developer

Use paper between the sections.

Highlights With Foil









Opt for your preferred consistency. Mix the bleaching powder with the developer in a 1:1 to 1:2 ratio.

Use the type of paper you prefer.

Suitable for all types of paper.

Applying to Scalp









Opt for a more fluid consistency that is easy to apply. Mix the bleaching powder with the developer in a 1:2 ratio.

Do not use a cap.

- Do not use heat. Applying heat is not required to obtain professional results.
- For maximum effectiveness, use a scale to measure the quantity of charcoal bleaching cream and developer. Mix until fully blended.

Charcoal Bleaching Cream

HueSee's Charcoal bleaching cream offers EXCEPTIONAL LIGHTENING with high-level PROTECTION. It keeps the hair structure intact, even during the most intense lightening processes.









CRUELTY-FREE

300 G | 10.58 OZ

Key Ingredients



Its purifying properties help to LIGHTEN and NEUTRALIZE unwanted warm tones for quick and controlled lightening.



HYDRATES the hair and scalp, STRENGTHENS the hair and boosts its elasticity, prevents breakage and split ends for magnificent, healthy blondes.

Instructions

General Use









The charcoal bleaching cream must always be mixed with the developer in a 1:1½ ratio.

Highlights Without Foil









Use paper between the sections.

Highlights With Foil









Use the type of paper your prefer.

Suitable for all types of paper.

Applying to Scalp









Do not use a cap.

[»] Do not use heat. Applying heat is not required to obtain professional results.

[»] For maximum effectiveness, use a scale to measure the quantity of charcoal bleaching cream and developer. Mix until fully blended.

FAQ

Scan the QR code to read the most frequently asked questions:



Technical Help

For technical assistance with our coloring products, please contact our education team:

EDUCATION@HUESEEHAIR.COM

Learn More

Visit our our Instagram and Website for everything else:



HUESEEHAIR.COM

COLLECTION

The looks presented in this technical guide are from our MTL Collection.

We would like to acknowledge and thank everyone who made this collection possible:

Kathy Simon

(Creative Director & Artistic Director for HueSee)

Jean-Sébastien Lacombe

(Artistic Director for HueSee)

Wendy Keating

(Director of Education & Director of Product Development for HueSee)

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Daria Anikanova (Model)

Patricia Poulin (Model)

Sarah Pattier (Model)

Eléonore Shreiber (Model)

Christophe Lamontagne (Model)

Katérie Portelance (Makeup Artist)

Mélanie Brisson (Stylist)

Justine Latour (Photographer)

Victor Collombet (Photography Assistant)

Michèle Ouellette (Project Coordinator)

Kaniav Davoodi (Shoot Assistant)



Simply brilliant.

We hope you have fun with our products. Share your results using @HUESEEHAIR