COLOR GELS OILS

DON'T JUST COVER GRAYS, **REJUVENATE THEM**



+78% SHINE* +30% CONDITION**

 Determine your client's natural hair color level using the Color Gels Oils Natural (NN)

hair texture, condition, and hair density.

· Determine the target color (final level

Determine the undertone found at the

and tone) desired by your client.

target level (see Color Wheel).

· Select the Color Gels Oils shade

to enhance, balance or counteract

needed to achieve the target color.

undertones and volume of developer

family swatches found in the swatchbook.

Remember to consider percentage of gray,



UP TO 100% GRAY COVERAGE ON EVERY SINGLE SHADE

HIGHLY SATURATED

HAIR TYPES & TEXTURES

RESULTS FOR ALL







HAIR ADHESION FOR NO DRIP



FORMULATION EXAMPLE FOR LIFTING FORMULATION GUIDELINES

- Natural Level: 5 Light Brown/0% gray
- Target Color: Level 7 Medium Blonde with cool mahogany tones
- Undertone at Level 7: Orange
- Formula: 7NCh Color Gels Oils + 20 volume Pro-oxide Cream Developer

FORMULATION EXAMPLE FOR COVERING GRAY WHILE LIGHTENING NATURAL PIGMENT

- · Natural Level: 5 Light Brown/50% gray
- · Target Color: Level 7 Medium Blonde with cool natural tones
- Undertone at Level 7: Orange
- Formula: 6NA + 8NA Color Gels Oils + 20 volume Pro-oxide Cream Developer

GUIDELINES FOR COVERING GRAY

To cover gray means to minimize the contrast between natural hair and gray hair. To maintain the most control when covering gray, select a formula no more than two levels lighter than the natural hair. All Color Gels Oils shades have a brown to tan background and will cover up to 100% gray, except Clear. It is not necessary to mix shades with NN for coverage. Shades are named (level and tone) for their performance on white hair.

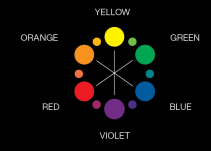
MONOCHROMATIC AND SATURATED

Monochrome colors are all the varieties of a single hue - the tints, shades, and tones. A monochromatic color scheme will range between lighter and darker versions of the base color or hue. Each Color Gels Oils family will follow a monochromatic color scheme, meaning there will be lighter or darker versions of the primary and/or secondary tone without tertiary or additional reflects

Color Gels Oils shades provide saturated, opaque gray coverage results. Color Gels Oils shades will appear saturated and full-bodied even on various percentages of gray.

TRADITIONAL LEVEL SYSTEM





MIXING AND PROCESSING

Mix Color Gels Oils in a 1:1 ratio with 10, 20, 30 or 40 volume Pro-oxide Cream Developer.

	PRO-OXIDE CREAM DEVELOPER	LEVELS OF LIFT	USAGE	MINUTES	OFF-SCALP/ HEAT OPTIONS
	10 volume	Up to 1	Minimal Lift	20	9070
COLOR GELS	20 volume	Up to 2	Standard Lift/Gray Coverage	30	REDKEN
OILS	30 volume	Up to 3	Additional Lift	40	Do not use heat
	40 volume	3+	Maximum Lift	45	Also see

Color Gels Oils Clear is a non-pigmented shade that can be used to lift natural hair. It can be mixed with other Color Gels Oils shades to dilute their tonal deposit and customize your results.

RED SHADES FROM COLOR GELS OILS

Featuring exclusive Red Dye Technologies

Rubilane®

Offers the truest, chromatic coppery-red reflect that remains bright and saturated.

Provides pure red tones with outstanding longevity and highly visible results. Use R5 shades alone or with Clear.

Example:



THE *REDKEN* COLOR MANTRA

SHOW OFF YOUR PROFESSIONAL SKILLS, CREATE PHENOMENAL HAIRCOLOR.

APPLY IN ZONES. MAXIMIZE COLOR RESULTS. MINIMIZE STRESS ON HAIR.

Redken uses the term "Zones" to refer to different areas of the hair strand. Understanding Zones will help you achieve pHenomenal, even color results every time!

ZONE 1: Regrowth or root area, approximately the first ½ inch of hair

ZONE 2: Mid-shaft area, begins where Zone 1 ends

ZONE 3: Overly porous hair that extends past the shoulders (not all hair has a Zone 3)

TRADITIONAL VIRGIN APPLICATION EXAMPLE: Zone 2 Formula: 2 oz. 6NN Color Gels Oils + 2 oz. 30 vol. Pro-oxide Cream Developer

Zone 1 Formula: 2 oz. 6NN Color Gels Oils + 2 oz. 20 vol. Pro-oxide Cream Developer

- Apply selected formula with a higher volume of **Pro-oxide** Cream Developer to Zone 2 (the mid-shaft).
- Immediately apply to Zone 1 (the scalp area) a new mixture of the same Zone 2 formula with a lower volume of **Pro-oxide** Cream Developer.
- Start the processing time after the Zone 1 application

WE APPLY COLOR IN ZONES BASED ON PH SCIENCE BECAUSE:

Each Zone accepts color differently based on the condition of the hair

We care for the integrity of even the most sensitized parts of the hair

The combination of alkaline and acidic color maximizes color results and minimizes stress

Alkaline color should only touch virgin hair. Use any alkaline color formula on Zone 1. Always use acidic Shades EQ color on Zones 2 and 3 for amazing condition and shine while maintaining maximum respect for previously-colored hair.

ON-SCALP

For all on-scalp applications, start with dry hair and divide into 4 sections. Take ¼" (0.5 cm) partings for even saturation. Process according to Mixing and Processing chart. Rinse, shampoo and condition with Redken haircare.

is complete.

RETOUCH APPLICATION Apply selected formula to Zone 1 (the regrowth).

TO REFRESH ZONES 2 + 3

Formulate Shades EQ to match Zone 1 result. Process at room temperature for up to 20 minutes. If Zone 3 (porous ends) is present, reduce timing or use a diluted formula. Strand test for proper deposit.

For weave or highlighting applications, start with dry hair. Process according to Mixing and Processing chart after wrapping the last foil. Rinse and shampoo with Redken haircare.

HAIR COLOR APPLICATION BEST PRACTICES

- 1. Pre-treat the hair with Redken PreArt and Hair Cleansing Cream. Dry hair.
- 2. Apply color generously to Zone 1 (the scalp area) using fine 1/4" diagonal partings.
- 3. Use the opposite diagonal to cross-check and ensure proper application.
- 4. Use a timer to ensure accurate timing. Do not over or under process.
- 5. Always refresh with Shades EQ.



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	BROWN TO TAN BACKGROUND												
	TONE	BLUE/ PEARL	BLUE/ VIOLET	BLUE/ MAHOGANY	NEUTRAL/ NEUTRAL	GOLD	RED	YELLOW	ORANGE/ ORANGE	RED/ RED	RED/ VIOLET		
F	AMILY NAME	ASH BROWN	NATURAL ASH	NATURAL CHOCOLATE	NATURAL NATURAL	NATURAL WARM	BROWN RED	GOLD	COPPER COPPER	RED RED	RED VIOLET		
LEVELS	10 ULTRA PALE BLONDE 9 VERY LIGHT BLONDE 8 LIGHT BLONDE 7 MEDIUM BLONDE 6 DARK BLONDE 5 LIGHT BROWN 4 MEDIUM BROWN 2 DARKEST BROWN 1 BLACK	GABn Brown Smoke 4ABn Dark Roast	IONA Marble BNA Volcanic GNA Granite 4NA Storm Cloud	7NCh Fondue 6NCh Ganache 4NCh Dark Chocolate	10NN Affogato 9NN Cortado 8NN Crème Brûlée 7NN Cocoa Powder 6NN Chocolate Mousse 5NN Café Mocha 4NN Coffee Ground 3NN Black Coffee	8NW Safari 6NW Brandy	SBR ® Brownstone	8G Almond Sugar 6G St Tropez	7CC OUrban Fever	GRR ® Blaze	SRV & Sangria		
CLEAR Key Technology (8) Shade contains R5 red dye (9) Shade contains Rubilane								ains Rubilane® copper dye					

