



BLACK





DARK NATURAL BROWN



5 LIGHT NATURAL BROWN



6 DARK NATURAL BLONDE



BLUE BLACK

8 LIGHT NATURAL BLONDE MEDIUM NATURAL BLONDE





9 VERY LIGHT NATURAL



LIGHTEST NATURAL BLONDE

RICH COOL NATURALS









7 COOL COOL MEDIUM NATURAL BLONDE

MEDIUM NATURAL BROWN





PEARL













MEDIUM ASH



LIGHT ASH BLONDE

VERY LIGHT ASH BLONDE



10.1 8.21 LIGHTEST ASH BLONDE LIGHT VIOLET ASH BLONDE



9.21 VERY LIGHT VIOLET ASH BLONDE



10.21 LIGHTEST VIOLET ASH BLONDE VERY LIGHT VIOLET BLONDE



DARK GOLDEN MATTE

ICED BROWNS



7.37

MEDIUM GOLDEN MATTE BLONDE

5.1

LIGHT ASH BROWN

CHOCOLATE







MEDIUM GOLDEN VIOLET BLONDE



LIGHT GOLDEN

VERY LIGHT GOLDEN VIOLET BLONDE





MEDIUM MAHOGANY GOLDEN BLONDE





6.26 DARK VIOLET RED BLONDE





9.4 VERY LIGHT COPPER BLONDE

4.66 MEDIUM INTENSE RED BROWN

COPPER

5.66 LIGHT INTENSE RED BROWN

6.66 DARK INTENSE RED BLONDE

4.66S MEDIUM SUPER INTENSE RED BROWN 5.66S LIGHT SUPER INTENSE RED BROWN

SUPER REDS



6.66S DARK SUPER INTENSE RED BLONDE



5.26 LIGHT VIOLET RED BROWN









DARK MAHOGANY RED BLONDE









000 LIFTING REINFORCER





11.11







GOLDEN BLONDE



9.13 VERY LIGHT ASH GOLDEN BLONDE





8.31 LIGHT GOLDEN ASH BLONDE



9.31 VERY LIGHT GOLDEN ASH BLONDE







11.20 SUPER HIGH LIFT VIOLET BLONDE

4-5 levels of lift with Energy Series + OSS



VIOLET ASH BLOND

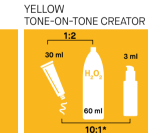
11.21 SUPER HIGH LIFT

AND VOLUMES









* In case of toning partial lightening techniques to avoid lifting the natural base, use the mixing ratio 10:5 (Example: 30 ml Yellow Color + 60 ml Peroxide 5 Vol+ 15 ml

Tone-On-Tone Creator).

TARGET		
Tone-on-tone coloring, toning and coverage with Tone-On-Tone Creator	5 Vol 1.5%	10 – 20'
Gray coverage and tone-on-tone color	10 Vol 3%	25-35'
Gray coverage and 1 level of lift	20 Vol 6%	35-40'
Gray coverage and 2 levels of lift	30 Vol 9%	40-45'
Gray coverage and 3 levels of lift	40 Vol 12%	45-50'
4 levels of lift with Energy Series	40 Vol 12%	50-55'

EXAMPLE

numbering

SYSTEM

COLOR LEVEL

1 Black 2 Darkest brown
3 Dark brown Darkest brown

5 Light brown 6 Dark blonde 7 Medium blonde 8 Light blonde

9 Very light blonde 10 Lightest blonde

TONE VALUES 1 Ash (blue base) Irisè (violet base) 3 Gold (yellow base) Copper (orange base)

5 Mahogany (red violet base)

Red (red base)

7 Matte (green base)

HOW TO READ A SHADE NUMBER

· The first number of each shade indicates the level of depth of the shade.

• The second number indicates the primary tonal value. The third number indicates the secondary tonal value. When the second and third numbers are the same, it means that the shade has an intense tone.

indicates the color depth is light brown indicates a primary iridescent tonal value

indicates a secondary red tonal value

coverina

GREY/WHITE HAIR

In order to achieve maximum coverage of grey/white hair with shiny results that correspond to the desired tone and intensity, you must select the most suitable Yellow Peroxide volume based on the desired degree of lightening, follow the indicated leave-in time and, above all, create the correct mixture based on the following ranges:

RICH NATURALS Use on their own for extremely natural and rich color, or mix with a choice of Fantasy shades for maximum coverage. **RICH COOL NATURALS**

An excellent balance of colors, all with blue base, giving shades an icy power, for ultra-natural and super-cool results, with a deep soul. **FANTASY SERIES**

For vibrant and luminous tones. For optimal coverage, mix in a 1:1 ratio with shades of Rich Naturals.

A special shade of pure red, which enables you to intensify the red, mahogany and copper shades. For a very intense result, mix with the chosen shade of Yellow Color in equal quantities (1:1). 410 - ASH INTENSIFIER A special shade of blue-grey, which allows you to accentuate the ash and pearl shades, or to correct undesired copper tones. Based on the desired result, use according to the table below: 5

LEVEL OF COLOUR Grams of 410 to add for every 50 g of Yellow Color

Yellow Color Energy Series enables you to achieve up to 4 levels of lift if applied to a natural base no darker than light brown (level 5). The mix ratio is 1:2 with 40 vol Yellow Peroxide and processing time is 45-50 minutes. **OSS SUPER HIGH LIFTING REINFORCER** Yellow Energy Series, when mixed with the OSS Super High Lifting Reinforcer, achieves up to 5 levels of lift on natural hair, starting with a natural base no darker than level 5. The mix ratio is 1:2 with 40 vol Yellow Peroxide and the processing time is 50-55 minutes.

To optimize its potential, mix the OSS Super High Lifting Reinforcer in equal parts (1:1) with the chosen shade of Yellow Color Energy Series.

A cream without pigments that intensifies the lifting power of the Yellow Color shades (except for the Energy Series), adding up to one extra level of lift. To optimize its potential, mix the 000 Lifting Reinforcer in equal parts (1:1) with the chosen shade of Yellow Color. The mix ratio with the oxidant remains 1:1.5

Discover Yellow SUPERHEROES

PROTECTIVE OIL SCALP & FIBER PROTECTOR











BOND HERO

RESTRUCTURING AND PROTECTIVE BOOSTER **CONCENTRATED VIOLET ASH BOOSTER**

PURE SILVER



..iytuow [

EXCLUSIVE FORMULA WITH ALOETRIX AND CRYSTALLIZED Permounent colour

MICROPIGMENTS ENRICHED WITH PRECIOUS ARGAN OIL.

YOUR HAIR'S NATURAL BALANCE. COLORS VERY GENTLY, ENSURING MAXIMUM PROTECTION FOR

THANKS TO ITS LOW ALKALINE AGENT CONTENT, IT LIGHTENS AND

%00L COVERCOSE* Impeccable

AFTER EACH COLOR TREATMENT ****

IMPROVES PROGRESSIVELY TAHT YTIJIBABMOO

*APPLICATION TESTS ON MODELS. /**AFTER 12 SHAMPOOS, YELLOW COLOR KEEPS UP TO 80% OF COLOR INTENSITY, MORE THAN THE MAIN COMPETITOR. INSTRUMENTAL TEST ON RED SHADE 5.66.
*** HAIR TREATED WITH YELLOW COLOR GAINS UP TO 4106% MORE SHINE THAN THE MAIN COMPETITOR. INSTRUMENTAL TEST ON RED SHADE 5.66.
**** IMPROVED COMBABILITY MEASURED ON DAMAGED HAIR, AFTER 3 TREATMENTS WITH YELLOW 5.66











COTOB

TECHNICAL CHART

