## COLOR



## Mixing Ratios

MIXING RATIO 1:1
For an intense cover

MIXING RATIO 1:1.5
To achieve a cosmetic effect with greater transparency
MIXING RATIO 1:2
For toning and/or refreshing color

## SUPERLIGHTENERS 1:2

Superlighteners are ALWAYS mixed 1:2 due to their increased ammonia content and lifting strength

## BASIC MIXING INSTRUCTIONS:



| TREATMENT | MIXING RATIO | PROCESSING TIME |
| :---: | :---: | :---: |
| Grey/White hair coverage (25\%+) or 1 level of lift | 1:1 <br> 60 ml Perlacolor <br> 60 ml Oxicream 20 vol | 30 MINUTES |
| Grey/White hair coverage ( $50 \%+$ ) or 2 levels of lift | 1:1 <br> 60 ml Perlacolor <br> 60 ml Oxicream 30 vol | 35 MINUTES |
| Grey/White hair coverage ( $80 \%+$ ) or 3 levels of lift | $\begin{gathered} 1: 1 \\ 60 \mathrm{ml} \text { Perlacolor } \\ 60 \mathrm{ml} \text { Oxicream } 30 \text { or } 40 \text { vol } \end{gathered}$ | 30-40 MINUTES |
| Lightening 4-5 levels with Superlighteners | $\begin{gathered} 1: 2 \\ 60 \mathrm{ml} \text { Perlacolor } \\ 120 \mathrm{ml} \text { Oxicream } 40 \mathrm{vol} \end{gathered}$ | 40-50 MINUTES |
| Grey/White Blending, Tone-on-Tone Coloring, or Color Refreshing | $\begin{gathered} 1: 2 \\ 30 \mathrm{ml} \text { Perlacolor } \\ 60 \mathrm{ml} \text { Oxicream } 6 \text { or } 10 \mathrm{vol} \end{gathered}$ | 15-20 MINUTES |
| Advanced Formulation Options for Covering Resistant Grey/White Hair: The most natural and effective results for grey coverage on resistant hair are achieved when /0, $/ 00, / 1, / 11$, or $/ 31$ are mixed in equal parts with the desired shade of the same level. (When refreshing ends, omit the $/ 0, / 00, / 1, / 11$, or $/ 31$ unless that would be a part of your normal formulation.) |  |  |

