



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

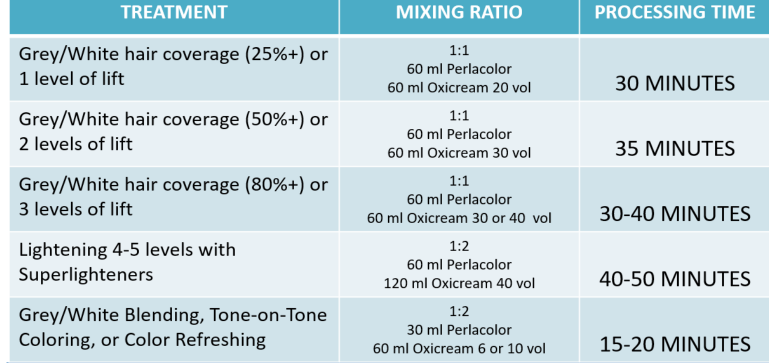
Superlighteners are ALWAYS mixed 1:2 due to their increased ammonia content and lifting strength













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.)

For Example:

If the client has resistant grey/white and desires to reach a 6/66, you would mix equal parts 6/66 with 6/31.

If the client has resistant grey/white and desires to reach a 8/4, you would mix equal parts 8/4 with 8/0.