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Sjolie Original (Golden color) + LUXE Violet (Deep Brown color)


Mixing solutions is ideal when the goal is to change the percentage of DHA more than $1 \%$. This will be more cost effective for you as a spray technician. If you have ever had a client ask to go just a little darker, DHA Booster is the perfect tool to darken your solution by $1 \%$. If you are wanting more than a $1 \%$ change, this is the time to practice your solution mixology!

Any of the Sjolie solutions can be mixed together to customize your clients spray tan. You can also mix the Sjolie lines, Original and LUXE to change the DHA \% or mix the undertones to create a happy medium of gold and brown tan. When the goal is to change the solution undertone, you can mix half and half of each solution ( $1 / 2$ Original No. $9+1 / 2$ LUXE No.9) or follow the guidelines below to achieve a new color and DHA \%.

## MIXOLOGY BY THE NUMBERS

Note: These formulas are based on 2-3 ounces of solution per spray. If you use more than or less than 2-3 ounces, increase or decrease by 0.5 on each component of the formula.

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If using 2 ounces of solution per client
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| $7 \%$ | 1.5 oz of $6 \%+0.5$ oz of $9 \%$ |
| :--- | :---: |
| $8 \%$ | 0.5 oz of $6 \%+1.5$ oz of $9 \%$ |
| $9 \%$ | 1 oz of $6 \%+1$ oz of $12 \%$ |
| $10 \%$ | 0.5 oz of $12 \%+1.5$ oz of $9 \%$ |
| $11 \%$ | 0.5 oz of $6 \%+1.5$ oz of $12 \%$ |
| $12 \%$ | 0.5 oz of $6 \%+1.5$ oz of $14 \%$ |
| $13 \%$ | 1.5 oz of $12 \%+0.5$ oz of $14 \%$ |

## If using 3 ounces of solution per client

$7 \% \quad 2$ oz of $6 \%+1$ oz of $9 \%$
$8 \% 1$ oz of $6 \%+2$ oz of $9 \%$
$9 \% \quad 1.5$ oz of $6 \%+1.5$ oz of $12 \%$
10\%
11\%
12\%
13\%

1 oz of $12 \%+2$ oz of $9 \%$
1 oz of $6 \%+2$ oz of $12 \%$
1 oz of 6\% + 2 oz of $14 \%$
2 oz of $12 \%+1$ oz of $14 \%$

Technicians should not be mixing the Ultra Solutions with an 8-hour developing solution. However, you can mix the Original Ultra One Rapid and the LUXE Ultra Violet Rapid solutions together.

