

$\Sigma$
Lab Notes:
Exploring Shades with Mix White

## Introduction to Color Line Mix White



Color Line Paints \& Pens offer the maximum of colour mixes you can imagine. All colours mix freely, meaning you will not have unexpected reactions between specific colours as you might have with some other glass enamels. In many cases, the result of a two colour mix can literally be guessed, but there are also some surprises to reckon with, and some shades are really hard to obtain.

We encourage the user to experiment with small amounts of paint and take note of the volumes or weights you mix and to always document the fired result. If not, it is hard to back track what the ingredients were.

In our studio, we have run tests with the 18 ORIGINALS and also a few of colours from the 2014 Series, mixed with different ratios of the Mix White 129. We chose the Mix White instead of the normal white 128, because its properties are better suited for brightening a colour and also on account of its lower cost. In this test we started out with the pure colour and kept adding Mix White at different ratios. The shades we obtained got lighter and lighter - as you would expect - but not to the extent we had anticipated. To get really pale shades of a specific colour - and this was especially true for the darker shades - we had to add a lot of the Mix White. In this booklet we show the results we had from the pure colour alone with no Mix White to the lightest shade with only $14 \%$ of colour ( $1 / 6$ of weight) plus $86 \%$ of Mix White (5/6 of weight).

We found that the brightening process evolved in smaller increments than expected and came to the conclusion, that working the opposite way - namely adding colour to Mix White - would be easier to do. However, this is possibly not true for all colours.

The field is wide open to gain experience with colour mixing. Enjoy it and explore the power of colour in a very personal way !

## I LAB NOTES

## Exploring Shades with Mix White

## Mixing Instructions

The colour charts in this booklet indicate the shades you can achieve by mixing our 18 ORIGINALS as well as some colours from the 2014 Series, with the accessory product "Mix White 129".

We have mixed the colour with Mix White in 5 different ratios as shown in the table below. The number of new shades you obtain is amazing. If you have our 18 ORIGINALS colour set and an extra bottle of Mix White, you can already create over 90 shades, just following our mixing instructions.

Just imagine the range you can have by starting out with your own colour mixes and then brightening these with Mix White.

| Product | Mixing Ratio |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Colour Line Paint | $50 \%$ | $33 \%$ | $25 \%$ | $20 \%$ | $14 \%$ |
| Mix White 129 | $50 \%$ | $66 \%$ | $75 \%$ | $80 \%$ | $86 \%$ |
| Ratio | $1: 1$ | $1: 2$ | $1: 3$ | $1: 4$ | $1: 6$ |



Color Line Pen - Mixing White 300g / 10.60z


## I LAB NOTES

Exploring Shades with Mix White

## Pure Colour

| 111 <br> Aquamarine |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 113 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Royal Blue |  |  |  |  |
|  |  |  |  |  |



## Exploring Shades with Mix White

| Pure Colour | $1: 1$ | $1: 2$ | $1: 3$ | $1: 4$ | $1: 6$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 116 <br> Deep Sky Blue |  |  |  |  |  |

$\square$

118
Lemon


## I LAB NOTES

Exploring Shades with Mix White

## Pure Colour

| $1: 1$ | $1: 2$ |
| :--- | :--- |

1:4


122
Sienna


## I LAB NOTES

Exploring Shades with Mix White

## Pure Colour

 1:1 1:2 1:4

| 001 |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Moss Green |  |  |  |  |  |



