

tints of nature™

Mixing Master Class

Anyone can mix hair colours like a pro. Our tutorial will help you to explain to customers how they can mix Tints of Nature at home.

Why mix colours?

- Mixing colours gives a larger range of shades, and allows customers to tailor the perfect colour for them. For customers with grey hair, mixing colours enables them to have a fashionable colour with perfect grey coverage, and it can also prevent colours from being too bright on grey hair.

How do I mix colours?

- Simply measure out equal amounts of colour gel with the colourfix in a plastic measuring bowl (never use metal implements with Tints of Nature). For example, you could mix 25mls of 6N and 25mls of 6TF with 50mls of colourfix. The colour gel and colourfix should always be in equal proportions.

What happens if I mix colours with different bases?

- If you are mixing two colours with different base numbers together, you will usually end up with a base shade somewhere in the middle. If, for example, you mix together 7R and 5R, you will achieve a 6R.

What colours can I mix to achieve grey coverage?

- The natural shades 1N - 8N in the Tints of Nature range will cover 100% grey hair. If you wish to use one of the fashion shades, then you simply need to mix this with the corresponding natural shade in equal amounts (eg, 25mls of 4N and 25mls of 4CH with 50mls colourfix).

How do I prevent colours from being too bright on grey hair?

- This will only happen when using the golden, red or mahogany fashion colours. Mix your chosen shade with the corresponding N colour, e.g. if you have chosen 7D, simply mix 25mls of 7D with 25mls of 7N together with 50mls of colourfix.

Can I keep the leftover colour for another application?

- Any unused colour which has been mixed with the colourfix should be disposed of. However, any unmixed colour can be saved in the bottle and should last several months, so can be used for another application. Please make sure that the bottle is sealed properly and is stored in a cool place out of direct sunlight.

If you still have questions about colour mixing, then you can e-mail us at office@ntphealthproducts.com for further help.

Imported by: NTP Health Products
T 1800 225500
E mail@ntphealthproducts.com
W www.tintsofnature.com.au / www.ntphealthproducts.com



Propanediol replaces Propylene Glycol

We are pleased to announce that we are removing Propylene Glycol from our products. We are aware that some consumers have expressed concern about this ingredient. We used USP pharmaceutical grade Propylene Glycol and consider it to be safe for use, but are happy to respond to customer concern by taking it out of all relevant products.

Propanediol, a renewably sourced material, will replace Propylene Glycol. Derived from the sugar from corn kernels, it is a certified organic ingredient. Including Propanediol is therefore in keeping with our ethos of using the most natural ingredients possible. Propanediol is an effective moisturiser.

Over the course of the year, this change will be made to Tints of Nature's Conditioner (TNCON), Seal & Shine Conditioner (TNSEAL) and all of the Permanent Colours.