## Quantity is number of Flutter Dyes

per pound of soy wax



## Color Mixing "Pallet"

Your color options are endless when you blend your own colors! Colors shown in this brochure are based on adding Flutter Dyes to soy (vegetable based) waxes. Colors in paraffin will be deeper and brighter. Basic directions: 4 Flutter Dyes per pound of wax for dark, 2 for medium color, 1 for light shade, and $1 / 2$ of a flutter dye for pale tint.


Flutter Dyes are the cutest dye on the market! They also make replicating your colors as easy as one, two, three, or four. Using 4 Flutter Dyes per pound of wax will give you our "base" shade. The base color is the shade that the Flutter Dye was created to represent. But you can go darker or lighter to achieve many more shades.

If you want a lighter shade simply cut the Flutter Dye in half, or quarter.

Test wax color by dropping/pouring a small amount of wax onto paper. Hardened wax will be color. (Test chip can be remelted into your batch.) Remember you can always add more dye, but you can't remove it once it is added! (You can lighten by adding more wax!)

We do not recommend using more than 17 Flutter Dyes per pound of wax as wick clogging may occur.

Flutter dyes are made from the highest quality ingredients and work in paraffin, soy, rapeseed, palm and all waxes. The dye base is $100 \%$ natural. Flutter Dyes will not leave color residue specks in your candles.

ALSO, a portion of our profits from all Flutter Dyes sold goes to support endangered Karner Blue Butterfly habitat.

Monitors and printers vary for color chart depictions.

## Color Combination Examples:



