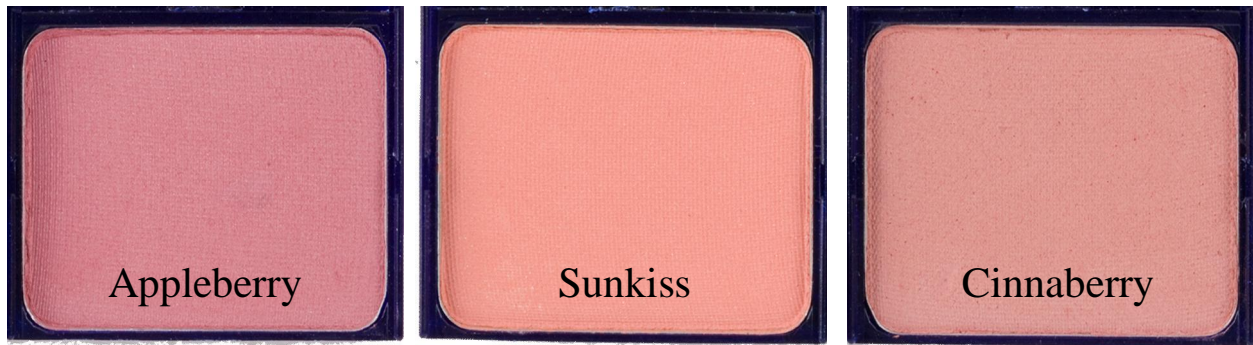


Read below to find which ColorFit Collection is flattering makeup colors for you.



With a little initiative on your part...you can choose which ColorFit Collection is best for you. Here are the steps to follow:

- 1) Remove your makeup. (Just need to wipe off lipstick and blush)
- 2) Look into a mirror and put up each blush color to your cheek. The color that flows into your cheek and makes the skin look healthy and vibrant will be the compact that is best for you. There will be harmony. One blush will stand out from your skin and not flow into it. It separates and looks dissonant. That will be the collection you definitely eliminate.
- 3) You will see the difference in color more clearly if you first compare the Appleberry to the Sunkiss. They are the most different...one will flow and one will not. Eliminate the one that does not work.
- 4) The Cinnaberry blush will look good on all skin types but will be better on some. Compare the Cinnaberry blush to the blush color you did not eliminate in step 4.
- 5) Both colors will look pleasing with the skin but choose the one that is most similar to your skin tone.
- 6) You now should have determined the order of preference of the blush colors.
- 7) Here are the possible combinations and what collections and lipstick choices will be your best.

First Choice is Appleberry: Cool Collection is your best.

First Choice is Sunkiss: Warm Collection is your best.

First Choice is Cinnaberry: Universal Collection is your best.

1st Choice Cinnaberry/2nd choice Appleberry: Racy Red/Berry Lipstick the best choices.

1st Choice Cinnaberry/2nd choice Sunkiss: Racy Red/Cinnamon Lipstick the best choices.

For a good variety of makeup colors, you can add the collection that is your 2nd choice as the colors from that collections will harmonize with your skin tone too.

If you had fun doing this exercise, you may be interested in earning some extra money doing the same thing. ColorFit is a business so simple you can carry your Big Business in a Small Bag.