




























BFC2070 Fancy Cats No. 2

It is impossible to find exact color matches between brands, but the best matches are presented below. If there is a *0* in the column, it means there was no suitable match. The ideal way to choose colors for your projects is, of course, to have actual thread charts so you can compare them to your available thread and your project, but this chart can help you make your selections. Please note: Computer Monitors may vary when viewing color swatches. PLEASE NOTE: You may find #8 Black in your designs. This is regular black, 2170 if you find #9 it is white. If you find 2834 or 2830, you can use Me-o6 (Metallic Gold) instead. If you find 2675 you can use copper metallic thread. If you find #22, dark red use 2303. PLEASE NOTE: this does not include variegated colors You can use metallic silver instead of 3409 as I did for the sample. This set also uses BFC3175 - one of our new colors that isn't in my program to make the lists yet.

BFC Poly #	Color				
2168		White	3167		DKST Spring Gree
2170		Black	3201		DK Mint
2187		MD Salmon Pink	3345		DK Slate
2222		LT Cranberry	3370		PALE Mauve Pearl
2291		Bright Red	3559		MD Turquoise
2371		LT Yellow	3601		DK Bright Aster
2376		Yellow	3620		French Blue
2380		Buttercup	3674		PALE Aster Blue
2414		DK Apricot	3679		DK Clear Blue
2426		DKST Apricot	3772		LT Lavender
2449		Orange Sherbet	3777		MD Lavender
2454		Orange			
2721		Bright Rust			
3159		PALE Spring Gree			
3160		MD Spring Green			
3161		Spring Green			

This thread chart is copyrighted by ©BFC Creations and is for your sole use. You may not sell or share this chart. Thank you. Suz