



Page 1 of 2
Created by Spriter v0.3.3 beta

DMC # and Name

- B5200 Snow White
- 554 Violet Light
- 917 Plum Medium
- 606 Orange?Red Bright
- 973 Canary Bright
- 3805 Cyclamen Pink
- 0 White
- 947 Burnt Orange
- 722 Orange Spice Light
- 781 Topaz Very Dark
- 3836 Grape Light
- 677 Old Gold Vy Lt
- 3778 Terra Cotta Light
- 919 Red?Copper
- 718 Plum
- 970 Pumpkin Light
- 833 Golden Olive Lt
- 911 Emerald Green Med
- 3608 Plum Very Light
- 823 Navy Blue Dark
- 820 Royal Blue Very Dark
- 3804 Cyclamen Pink Dark

DMC # and Name	Count
◌ 0 White	49
■ 554 Violet Light	72
■ 606 Orange?Red Bright	58
+ 677 Old Gold Vy Lt	18
■ 718 Plum	14
■ 722 Orange Spice Light	48
■ 781 Topaz Very Dark	43
■ 820 Royal Blue Very Dark	2
■ 823 Navy Blue Dark	2
■ 833 Golden Olive Lt	3
■ 911 Emerald Green Med	3
■ 917 Plum Medium	62
■ 919 Red?Copper	15
○ 947 Burnt Orange	48
■ 970 Pumpkin Light	4
■ 973 Canary Bright	54
／ 3608 Plum Very Light	2
— 3778 Terra Cotta Light	17
■ 3804 Cyclamen Pink Dark	1
／ 3805 Cyclamen Pink	51
× 3836 Grape Light	20
B5200 Snow White	1281

Spriter v0.3.3 beta
 created by ScienceDad
 beta testing by Lord Libidan

Spriter is written in Python and uses the open source library pypng, <http://code.google.com/p/pypng/>
 DMC to RGB colour space values were obtained from <http://www.xstitchtreasures.com/DMCFloss-RGBvalues.html>