



















Page 1 of 2
Created by Spriter v0.3.3 beta

DMC # and Name

- B5200 Snow White
- 3371 Black Brown
- 3855 Autumn Gold Lt
- 783 Topaz Medium
- 646 Beaver Gray Dk
- 164 Forest Green Lt
- 700 Green Bright
- 310 Black
- 834 Golden Olive Vy Lt
- 321 Red
- 523 Fern Green Lt
- 918 Red?Copper Dark
- ✕ 741 Tangerine Med
- 370 Mustard Medium
- 928 Gray Green Vy Lt
- 920 Copper Med
- 819 Baby Pink Light
- 973 Canary Bright
- 606 Orange?Red Bright

DMC # and Name	Count
 164 Forest Green Lt	40
 310 Black	29
 321 Red	22
 370 Mustard Medium	18
 523 Fern Green Lt	19
 606 Orange?Red Bright	1
 646 Beaver Gray Dk	50
 700 Green Bright	32
 741 Tangerine Med	18
 783 Topaz Medium	83
 819 Baby Pink Light	2
 834 Golden Olive Vy Lt	26
 918 Red?Copper Dark	19
 920 Copper Med	10
 928 Gray Green Vy Lt	14
 973 Canary Bright	2
 3371 Black Brown	378
 3855 Autumn Gold Lt	86
B5200 Snow White	1164

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>