

Mermaid Princess

DiamondPaintingPatterns.net



Size: 12.5 x 20 cm - 5 x 8 in

This FREE pattern is for personal use only, please do not resell the PDF or a printed version of it. You absolutely can sell any finished painting created with this pattern, give them to friends, etc.

Visit <https://diamondpaintingpatterns.net> for more free diamond painting patterns.

How to use this diamond painting pattern?

Now that you have download pdf pattern from DiamondPaintingPatterns.net you are probably wondering how to use it for a diamond painting.

You will need a blank diamond painting canvas, which you can purchase from places like Etsy, Amazon and some craft stores. You will need to check that the dimensions of the canvas you are purchasing are the correct size for the requested pattern.



















Once you have your blank canvas, pattern and the required drills (square drills), you can print the pattern or open it on an electronic device.

You will use the pattern as reference for where the appropriate drills will need to be placed, and place them in the corresponding areas of the blank canvas.

We hope you will enjoy diamond painting according to our pattern!

Mermaid Princess
DMC color list

The stitches column is actually the number of diamonds needed for a particular color.
Visit <https://DiamondPaintingPatterns.net> for more free diamond painting patterns.

N	Symbol	Number	Name	Stitches
1			DMC 310 Black	6
2	X		DMC 353 Peach	171
3			DMC 444 Lemon - Dark	20
4			DMC 820 Royal Blue - Very Dark	114
5			DMC 825 Blue - Dark	395
6			DMC 959 Seagreen - Medium	151
7			DMC 992 Aquamarine - Light	115
8	<		DMC 3341 Apricot	40
9			DMC 3812 Seagreen - Very Dark	178
10	m		DMC 3814 Aquamarine	246
11	o		DMC 3865 Winter White	7