

MISS JADE BRACELET WITH GLASS CABOCHON BY PUCA®.

By: Puca





000

Intermediate

3h



How to make a pearl bracelet?

On the occasion of the release of the new sizes of glass cabochons by Puca 8mm, our partner designer Puca shares with you a series of new patterns to show you how to match them with beads and create original jewelry. In this tutorial you will see how to create a beaded setting for 8mm cabochons. You can then choose to create a variety of jewelry based on the cabochon setting. Puca offers you two versions: a pair of earrings (using an individual cabochon) or a bracelet for which you will need to combine a series of cabochon beads. Multiple versions are available according to your desires:

- monochrome version for a perfect match of colors between the cabochon and seed beads
- two-tone version (as in this picture) with the use of seed beads in gold or silver colors to highlight the cabochon
- multicolor version: use of a different color cabochon for each setting

You will have understood, in creation there are no rules so let yourself go and especially enjoy yourself! To make the earring version, find the <u>Miss Jade earrings</u> pattern. For the bracelet, download the pattern: Miss Jade bracelet.



Which material to use for Miss Jade bracelet with glass cabochon by Puca®.?

SUPPLIES



8mm Round glass cabochon by Puca® - Green Turquoise Metallic Mat x10

Ref.: CCA-784 Quantity: 2



Miyuki Delica 11/0 DB2381 - Inside Dyed color - Fancy Spruce x8gr

Ref. : DB-2381 Quantity : 1



Fire Polished faceted round beads 3mm Gold Mat x50

Ref.: FAC-879 Quantity: 1



Magnetic clasp 14x8 mm gold tone x1

Ref.: FRM-635 Quantity: 1



Miyuki Seed beads Duracoat 11/0 4202 - Galvanized Gold

Ref. : MR11/4202 Quantity : 1



Miyuki Seed beads Duracoat 15/0 4202 - Galvanized Gold x8g

Ref.: MR15/4202 Quantity: 1



PureCrystal 5328 Crystal Bicones 3mm Crystal x50

Ref. : TPK-048 Quantity : 1

SUPPLIES



Fireline Thread - Fused Braid 0.12 mm (6LB) Crystal x50 m

Ref. : FCU-956 Quantity : 1



Result



