

Instructions

Concrete Diamond



Material Used	Article Number	Quantity
Moulded Mats - Geometric Figures, Set of 5, Material requirement: approx. 3600 g of jewellery concrete	956024	1
Silicone mould 3D - diamond, approx. 40 - 45 mm, approx. 30 mm high, Material requirement: approx. 250 g jewellery concrete	514800	1
Fine concrete for jewellery, 500g	608792	2
Fine Concrete for Jewellery, 3000 g	608806	1
Fine Concrete for Jewellery, 1500 g	619692	alternatively
Cold glaze	424222	1
Cold glaze-Set 50 ml	437939	alternatively
Acrylic Chatons, approx. Ø 2.8 x 2 mm, 10 g, crystal	726380	1
Acrylic Chatons, approx. Ø 2.8 x 2 mm, 10 g, jet black	726391	1
Art Deco leaf metal, approx. 140 x 140 mm, 6 sheets, silver colored	400361	1
Art Deco leaf metal, approx. 140 x 140 mm, 6 sheets, gold colored	400372	1
Seed beads transparent, approx. Ø 2.6 mm, 17 g, dark green-silver	726047	1
Seed beads transparent, approx. Ø 2.6 mm, 17 g, gray-silver	707740	1
Fine glitter 8 g, silver	496544	1
Fine glitter 8 g, gold	496533	1
Jewellery pins, approx. Ø 0.5 x 45 mm, 100 pieces, platinum colored	548012	1
Keyring, approx. 60 mm, 24 pieces, silver colored	410393	1
Recommended Materials/Tools:		
Disposable Protective Gloves, 100 pieces, Size M	936396	1
Disposable Protective Gloves, 100 pieces, Size L	942458	alternatively
Measuring cup set, 3 sizes, milky transparent, set of 3	729399	1
Tools Required:		
Underlay, measuring cup, mixing cup for concrete and cold glaze, spatula, (disposable) Gloves, kitchen roll, dishwashing liquid, scissors, flat and round pliers		

Decoration Diamond

1. Mix jewellery concrete according to product instructions.
2. Assemble moulding mats (diamond casting mould) according to product instructions.
3. Rinse the inside of the diamond mould with detergent and water.
4. Fill decorative concrete into the casting mould, place the casting mould at an angle to dry.
5. Let jewellery-concrete dry for approx. 1 - 3 days.
6. Mix cold glaze according to product instructions.
7. Pour the glaze onto the concrete layer.
8. Immediately add Chatons, Rocailles, Glitter, Leaf Metal into the Cold Glaze.
9. Place the diamond casting mould again at an angle.
10. Let cold glaze dry for 1 - 3 days.
11. Pour the last layer of decorative concrete.
12. Now place the diamond casting mould upright.
13. Allow concrete layer to dry for approx. 1 - 3 days.
14. Remove the diamond from the mould.
15. Let residual moisture escape.

Concrete Diamond Keychain

1. Rinse the inside of the diamond silicone mould with detergent and water.
2. Mix cold glaze according to product instructions.
3. Fill a layer of glaze in the silicone mould.
4. Immediately add Chatons, Rocailles, Glitter, Leaf Metal into the Cold Glaze.
5. Let cold glaze dry for 1-3 days.
6. Mix decorative concrete according to product instructions.
7. Layer of concrete on the cold glaze pour.
8. Insert a tack pin into the concrete layer.
9. Allow decorative concrete to dry for about 1 to 3 days.
10. Remove the diamond from the mould.
11. Let residual moisture escape.
12. Hook the key holder into the eyelet of the tack pin (round and flat-nose pliers).

*Have fun creating and enjoy!
Your Opittec Creative Team!*