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		

1

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 Opitec Creative Team!

