

Christmas Concrete Accessories



Materials Used

Article Number

Quantity

Star-Candle

Mould - Stars Set small, approx. 170 - 240mm, 2 parts	530257	1
Material Requirements for 1000g Creative Concrete		
Creative Cement CreaStone, 1kg	570130	1
Formalate - Latex-Casting Compound, 300ml	572109	1
Candle Composition Wax (80% Paraffin, 20% Stearin), 1000g	438050	1
Wax Pigments, Concentrate, for colouring of candle wax, approx. 20g, black	608769	1
Wicks For Gel Wax, 12cm, set of 5	447143	1

Candle Holder for 4 Candles - Star

Mould - Stars Set big, approx. 240 - 310mm, 2 parts	530235	1
Material Requirements for 2500g Creative Concrete		
Creative Cement CreaStone, 2,5kg	570152	1
Formalate - Latex-Casting Compound, 300 ml	572109	1
Glass - Candle Holder, approx. ø 75 x 200 mm, 2 pieces	471447	2
Sticker - Mandala 3, black, approx. 190 x 205mm	307984	1
Acrylic Paint Reeves, gold, 75ml	442329	1
Tealights, white, 10 pieces	439208	1
Deco Snow, white, 30g	457601	1

Star (to put), shape approx. 240mm

Mould - Stars Set small, approx. 170 - 240mm, 2 parts	530235	1
Material Requirements for 2000g Creative Concrete		
Creative Cement CreaStone, 2,5kg	570152	1
Sticker - Mandala 4, black, approx. 190 x 205mm	308005	1
Formalate - Latex-Casting Compound, 300 ml	572109	1

Recommended Materials/Tools:

Wax Melting Pot, 1l	486570	1
---------------------	--------	---

Tools Needed

Pencil, Ruler, Fibrepens, Plastic Wrap, Scissors, Pointed Knife, Water Container, Round Brush, Surface, Measuring Container, Hot Glue Gun, Kitchen Paper, Whisk, Release Agent Formalate, Small Stones or Sand, Stirring Vessel, Mosaic Tong, Pot

Instructions Candle - Star

Take the small mould star set. Brush the inner surface as well as the outer face of the star with releasing agent Formalate.

- Mix concrete according to product description.
- Fill a portion of the concrete into the larger star-mold.
- Place the small star in the mould of the large star, that is filled with concrete.
- Weight the insert star with stones or sand.
- If the large mould hasn't been completely filled with concrete yet, fill it up to the edge.
- Let the creative concrete dry for 2 days, then remove it from the mould.
- Let residual moisture escape from the concrete.
- Melt the candle composition wax in a water bath or in the melting pot.
- Colour it black with wax pigments for colouring candles if desired.
- Use liquid wax to glue the metal plate of the wick onto the bottom of the star.
- Fill the liquid wax into the recess of the star bowl.
- Let the wax cool down.
- Shorten the wicks to 15 mm.

Instructions Candle - Star

- Take the big mould star set. .
- You need the star with \varnothing 31 cm.
- Use the hot glue gun to glue some fibrepens, used as placeholders for the glass - candle holders, into the recess of the star mould.

- Apply the inner surface of the star with releasing agent Formalate.
- Cover the fibrepens with cling film.
- Mix concrete according to product description.
- Fill creative concrete into the recess.
- Let the creative concrete dry for 2 days, then remove it from the mould.
- Remove the fibrepens from the concrete-shape.
- Let residual moisture escape.
- Dispense the mandala stickers off the release paper and press them on the concrete-star.
- Reeves acrylic paint (gold) can be used to colour parts of the mandala and to bring out the main points.
- Let the paint dry.
- Use a mosaic tong to shorten the four glass candle holders to desired length.
- Fix the candle holders in the holes with the hot glue gun.
- Fill the glass bowl with white deco snow.
- Put the tealights into the glass bowls.
- Attention! Don't let the lights burn without supervision.**



Instructions Star (to put)

Take the big mould star set. .

You need the star with \varnothing 24 cm.

Apply the inner surface of the star with releasing agent Formalate.

Mix concrete according to product description.

Fill creative concrete into the recess.

Let the creative concrete dry for 2 days, then remove it from the mould.

Let residual moisture escape.

Dispense the mandala stickers off the release paper and press them on the concrete-star.

Have fun creating! Your Opitec Creative Team!