Instructions

Cactus Decoration Metal cacti



Material Used	Article Number	Quantity
Metal pick cactus, set of 2, approx. 120 x 15 x 230 - 240 mm, black	957189	1
Cactus metal pick, set of 2, approx. 120 x 15 x 230 - 240 mm, green	957190	alternatively
Metal pick cactus, set of 2, approx. 120 x 15 x 190 - 200 mm, black	957167	1
Cactus metal picks, set of 2, approx. 120 x 15 x 190 - 200 mm, green	957178	1
Terracotta flower pots, approx. Ø 110 x 100 mm, 4 pieces	523021	1
Terracotta flower pot, approx. Ø 90 x 80 mm, 10 pieces	523032	1
Artepur - relief casting compound 1000 g, white	406369	1
Marabu - do it Matte Satin Spray 150 ml, aquamarine	618319	1
Marabu - do it Matte Satin Spray 150 ml, turquoise	618250	1
Marabu - do it Matte Satin Spray 150 ml, gray blue	618249	1
Marabu - do it Matte Satin Spray 150 ml, olive green	618191	1
POSCA Marker PC-5M basic colors, medium wide tip, set of 8	615883	1
FIMO® soft modeling clay, approx. 55 x 55 x 15 mm, 57 g, white	495700	1
FIMO® soft - modeling clay, approx. 165 x 60 x 30 mm, 350 g, white	475197	alternatively
FIMO® soft modeling clay, approx. 55 x 55 x 15 mm, 57 g, raspberry	458858	2
Craft adhesive universal 80 ml, transparent	539697	1
Recommended Tools		
Disposable Protective Gloves, 100 pieces, Size M	936396	1
Disposable Protective Gloves, 100 pieces, Size L	942458	alternatively
Modelling Roller approx. ø 25 mm x 200 mm	807196	1
STAEDTLER® - Clay Machine for modelling clay	438197	1
FIMO® Cutter approx. 110 - 150 x 20 mm, set of 4	527333	1
Tools Required:		
(Modeling) underlay, cling film, adhesive tape, measuring cup, mixing cup, Spatula, oven, baking sheet, baking paper, scissors, knives, wooden sticks, pointed knife (or FIMO® cutter)		

1



Instructions

- 1. Mix Artepur casting compound according to product instructions.
- 2. Choose a suitable terracotta pot.
- 3. Form a ball with clingfilm.

Place the ball of clingfilm over the hole at the bottom of the pot

Add casting compound to pot.

- 6. Place the metal cactus in the casting compound, fix with wooden sticks and adhesive tape.
- 7. Place several wooden sticks horizontally over the opening of the pot, fix with adhesive tape.
- 8. Attach the metal cactus to it.
- 9. Allow casting compound to harden for approx. 1 2 days.
- 10. Remove wooden sticks and tape.
- 11. Cover metal cactus with cling film.
- 12. Spray the pot and top of the dried coating with the desired color.

Let the paint dry.

- 14. Paint pots with colored pencils.
- 15. Form flowers and stones with Fimo® modeling clay.
- 16. Knead hand-warmed modeling clay.
- 17. Roll out a 5 mm thick Fimo® sheet (use modeling roller or kneading machine).
- 18. Using the Fimo® cutter, cut small rectangles from the plate.
- 19. Roll out another Fimo® sheet (about 2 mm).
- 20. Shape these into different flowers.
- 21. Press Fimo® flowers in the desired place.
- 22. Remove the blossoms again, together with the Fimo® pebbles bake at 110 °C, to harden for half an hour in the oven.
- 23. Allow Fimo® accessories to cool after baking.
- 24. Fix the Fimo® flowers with the desired amount of adhesive.
- 25. Also stick Fimo® pebbles to the pots surface.

Have fun creating and enjoy! Your Opitec Creative Team!



FIMO® cacti



Material Used	Article Number	Quantity
FIMO® soft modeling clay, approx. 55 x 55 x 15 mm, 57 g, petrol	608987	2
FIMO® soft modeling clay, approx. 55 x 55 x 15 mm, 57 g, peppermint	458869	2
FIMO® soft modeling clay, approx. 55 x 55 x 15 mm, 57 g, emerald	495043	5
FIMO® soft modeling clay, approx. 55 x 55 x 15 mm, 57 g, apple green	495009	3
FIMO® soft modeling clay, approx. 55 x 55 x 15 mm, 57 g, tropical green	486101	2
FIMO soft bulk pack, approx. 165 x 60 x 30 mm, 350 g, tropical green	475382	alternatively
FIMO® soft modeling clay, approx. 55 x 55 x 15 mm, 57 g, white	495700	2
FIMO soft bulk pack, approx. 165 x 60 x 30 mm, 350 g, white	475197	alternatively
FIMO® soft modeling clay, approx. 55 x 55 x 15 mm, 57 g, raspberry	458858	1
Terracotta flower pots, approx. ∅ 35 x 30 mm, 10 pieces	954920	1
Marabu - do it Matte Satin Spray 150 ml, aquamarine	618319	1
Marabu - do it Matte Satin Spray 150 ml, turquoise	618250	1
Marabu - do it Matte Satin Spray 150 ml, gray blue	618249	1
Marabu - do it Matte Satin Spray 150 ml, olive green	618191	1
Craft adhesive universal 80 ml, transparent	539697	1
Recommended Tools		
Modelling Roller approx. ø 25 mm x 200 mm	807196	1
STAEDTLER® - Clay Machine for modelling clay	438197	1
FIMO® Cutter approx. 110 - 150 x 20 mm, set of 4	527333	1
FIMO® Professional Clay Extruder, set of 21	453180	1
Tools Required:		
(Modeling) Underlay, oven, baking sheet, baking paper, scissors, knife, pointy knife, wooden sticks		

Instructions

- 2. Choose a suitable terracotta pot.
- 2. Spray the pots with the desired color.
- 3. Let the colour application dry.
- 4. Knead hand-warmed modelling clay.
- 5. Fill the pots inside with FIMO® clay.
- 6. Remove the Fimo® clay from the pots. Make sure that the cone shape is maintained.
- 7. Model the FIMO® cactus and decorate it with another Fimo®.
- 8. With the help of the kneading press FIMO® strands can be pressed, which can then be pressed against the cactus.
- 9. Form FIMO® flowers, attach to the cactus.
- 10. Use a wooden stick to emboss small holes in the cactus.
- 11. Roll out a 3 mm thick Fimo® sheet (modeling roller or kneading machine).
- 12. Using the Fimo® cutter, cut small rectangles out of the Fimo®.
- 13. Press these rectangles onto the Fimo® surface of the modelled pots.
- 14. Place the Fimo® cactus and the Fimo® cones in an oven at 110 ° C, harden for half an hour.
- 15. Allow Fimo® cactus to cool after baking.
- 16. Glue the Fimo® cactus into the painted terracotta pots using the craft glue.

Have fun creating and enjoy! Your Opitec Creative Team!

