

# 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
<b>Recommended Tools</b>		
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
<b>Tools Required:</b>		
(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)		

## 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. Ø 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
<b>Recommended Tools</b>		
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
<b>Tools Required:</b>		
(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!*