Charming Monster



Used material	Article no.	Quantity
SIO-2 PLUS – Soft Clay 1000g, white	503088	1
SIO-2 PLUS – Soft Clay 500g, white	599105	option
Reeves Acrylic paint 75ml, titanium white	442318	1
Reeves Acrylic paint 75ml, medium yellow	442075	1
Reeves Acrylic paint 75ml, brilliant red	442112	1
Reeves Acrylic paint 75ml, cobalt blue	442190	1
Reeves Acrylic paint 75ml, grass green	442215	1
Reeves Acrylic paint 75ml, lavender	454393	1
Reeves Acrylic paint 75ml, rose red	473715	1
Reeves Acrylic paint 75ml, oxide chromium green	442226	1
Reeves Acrylic paint Set, 10 paints each 75ml	494003	option
Edding 3000 Permanent marker, 1,5-3mm, black	536039	1
Wool set Mini, 10 balls each 10g, 10 pcs	581649	1
Wiggly eyes economy set, 6 sizes, 100 pcs	506883	1
OPITEC Craft glue 100 ml	301988	1
OPITEC Craft glue 250 ml	301715	option
Acrylic spray Transparent varnish matt	570129	1



1

Recommended Materials/Tools	Article no.	Quantity
CREALL Modelling tools – Set, approx 140 mm, 14 pcs	494933	1
Rolling pin Mini approx. Ø 40 x 230 mm		1
Paint protector for children 3-6 year old		1
Crotchet hook, approx. 140 mm long, 3,0 mm	521773	1
Crotchet hook, approx. 140 mm long, 3,5 mm	521784	option

Necessary tools

Mat, backing paper, modelling roller, wooden skewer, brush, water in a cup, rolling pin.



Take the SIO2 PLUS® - soft clay. Using the rolling pin roll a 15 - 20 mm thick plate. Cut it into parts. Form the little monster according to your imagination.

Use wooden skewer to make holes for the hair in the clay-monster.

Leave the models approx. 1-3 days to dry (drying time

depends on the size of the model).



Paint the monsters with your favourite colours. Leave them to dry.



Fix the wiggly eyes with the craft glue. Again, let it dry. Draw mouth, nose and teeth with the edding permanent marker . Make the hair of the wool. You can attach them with some glue or knot them in the holes.

spraying them with the weatherproof paint.

2

You can make the monster waterproof by

OPITEC Creative team wishes you lots of fun!



R020K001be