

Cool FMO magnets



These DIY magnets in cheerful colours aren't just a practical way to keep your notes and pictures in place, they're also a decorative home-made detail. Whether you make them in neon colours or pastel shades, they're the perfect way to brighten up your fridge, memo board or cupboard!



material

shopping / material list

Cool FIMO magnets

You will need these STAEDTLER articles:

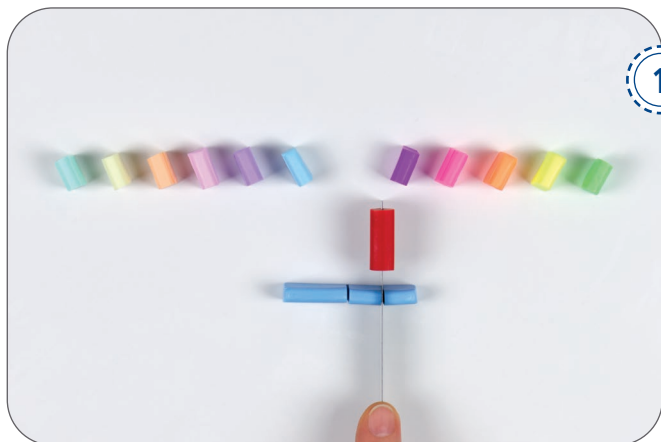
Product	Colour	Art. no.	Quantity	✓
FIMO effect neon	yellow	8010-101	1	
	orange	8010-401	1	
	green	8010-501	1	
	pink	8010-201	1	
	blue	8010-301	1	
	purple	8010-601	1	
FIMO effect	vanilla	8020-105	1	
	peach	8020-405	1	
	mint	8020-505	1	
	rosé	8020-205	1	
	aqua	8020-305	1	
	lilac	8020-605	1	
blade set	---	8700 04	1	
silicon push mould "Gems"	---	8725 27	1	
FIMO gloss varnish	---	8703 01 BK	1	

You will also need: smooth working surface (glass or ceramic), self-adhesive magnet pads, scissors

You will find our products in well stocked sales outlets. If you have any queries, our hotline will be happy to help: +49 911 - 93 65-888.

Have fun crafting!

Instruction: Cool FIMO magnets



1

Cut off a quarter of a portion of each of your desired FIMO colours.



2

Roll each of the little pieces of FIMO out by hand into a cord about 4 cm long.



3

Combine three different coloured cords together, creating three-coloured cords. Now twist all the cords.

Instruction: Cool FIMO magnets



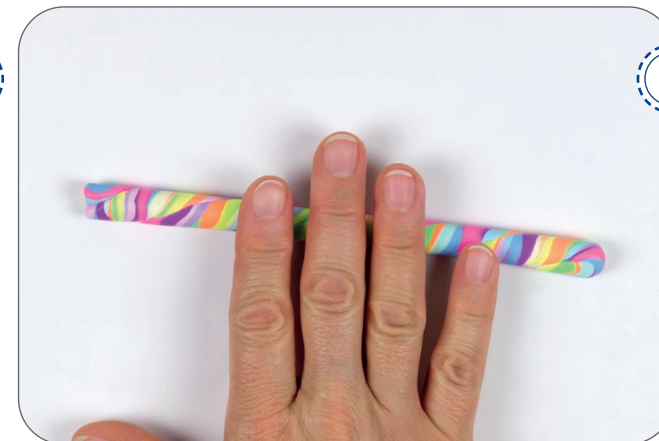
4

Then combine four cords at a time and roll them into a thicker cord, creating a great marbled effect.



5

Twist the thick cord on itself again and then fold it so that you can twist both ends together a further time.



6

Roll into a thick cord again.

Tip:

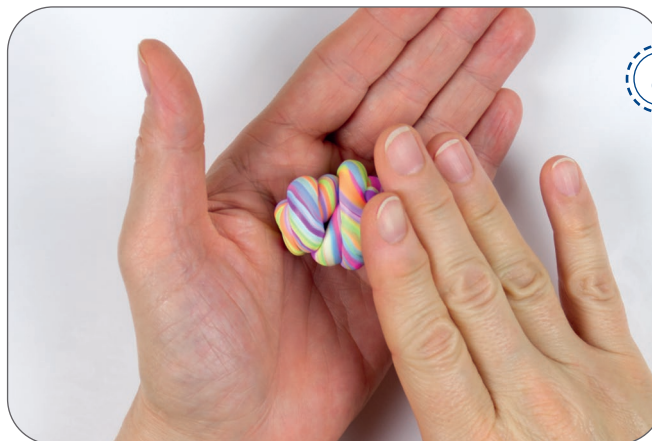
Work in progress and left-over material should be protected against sun and heat and can be stored in a screw-top jar or in cling film to protect it from dust and dirt.

Instruction: Cool FIMO magnets



7

Finally, fold the cord one more time, twist it and shape into a ball.



8

Press the ball firmly in your hand and form it into a fat olive shape.



9

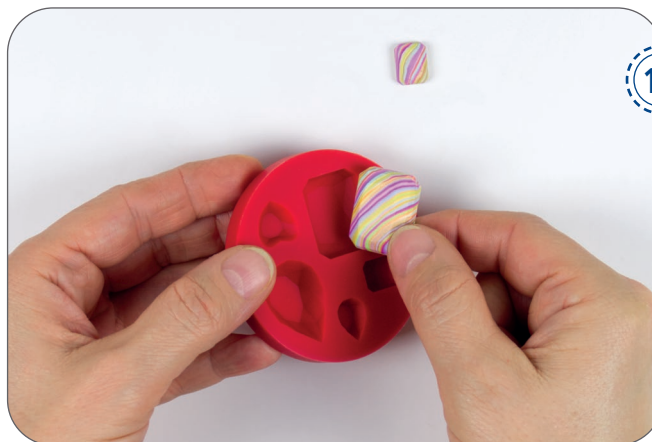
Now cut a piece off the olive and press it into the silicon mould, being careful to fill up all the corners.

Instruction: Cool FIMO magnets



10

Then cut the surplus FIMO away using the FIMO blade. Next, harden the silicon mould and the FIMO in the oven for 30 minutes at 110° C / 230° F. Then leave to cool completely.



11

Now push the jewel out of the mould and leave to cool again.



12

To create a lovely finish, coat your FIMO jewels with FIMO gloss varnish.

level of difficulty	easy	medium	hard
	● ○ ○	○ ○ ○	○ ○ ○

Instruction: Cool FIMO magnets



Now stick the magnetic strips to the back of your magnets. **Tip:** Trim them first as necessary.

