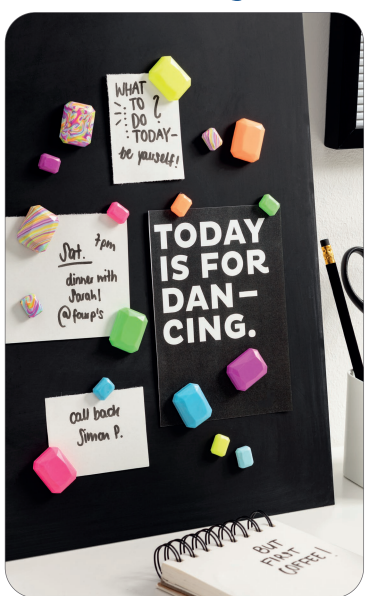






### **Cool FIMO magnets**



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	1
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

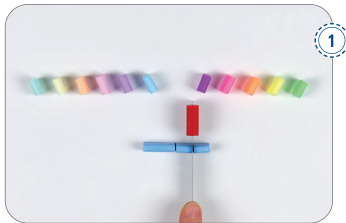
You will find our products in well stocked sales outlets. If you have any queries, our hotline will be happy to help: +49 911 - 93 65-888.

Have fun crafting!









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



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



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









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



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



Roll into a thick cord again.

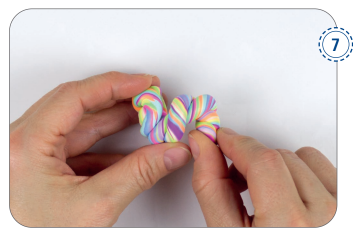
#### Tip:

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.

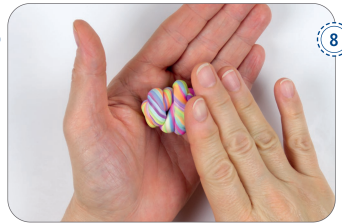








Finally, fold the cord one more time, twist it and shape into a ball.



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



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





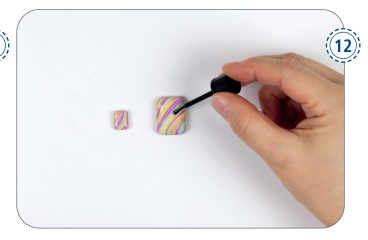




Then cut the surplus FIMO away using the FIMO blade. Next, harden the silicon mould and the FIMO in the oven for 30 minutes at 110° C / 230° F. Then leave to cool completely.



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



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









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

