

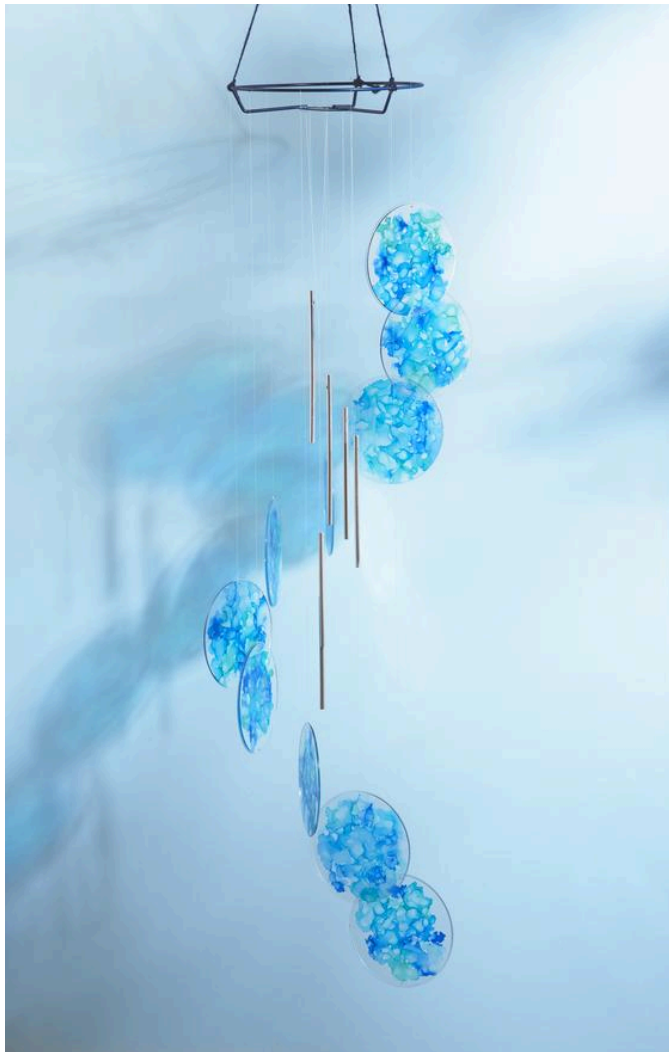
Sound play decorated with Alcohol Ink

Instructions No. 2130

Difficulty: Advanced 

Working time: 1 hour 30 Minutes

Alcohol Ink creates beautiful colour intensive colour gradients. This technique is also suitable for beginners and you can achieve great results even without previous knowledge. So get started right away. This great sound play is an eye-catcher!



This is how the sound play is made:

Alcohol Ink are highly pigmented alcohol-based inks. This has the advantage that even dried inks can be dissolved again with some alcohol. The liquid consistency creates **spectacular colour gradients** and the colours are very colour intensive.

Design the acrylic discs with **Alcohol Ink**. To do this, put some ink on an acrylic disc. You can see how the ink spreads out in a circle. Now drop the ink of another colour next to the Alcohol Ink circle and the colours will displace each other. You can now play with the different colours as you like and use the **extender**. This results in great colour gradients and stunning effects.

Paint the **lamp ring** with Edding Spray in your favourite colour.

Once you are satisfied with the result of your acrylic discs and they have dried, hang them up helically on the outer ring of the lampshade ring using a nylon cord.

You attach the bars to the inner ring in a helix shape as well.

To hang up the wind chimes, cut off three pieces of jute cord of equal length and attach the chimes.

Must Have



Marabu "Alcohol Ink", Gentian

● **4,59 €** (1 l = 229,50 €)

~~RRP 5,09 €~~

[Item details](#)

Quantity:



1



Add to
shopping cart

Article information:

Article number	Article name	Qty
11835	Marabu "Alcohol Ink"Gentian	1
11836	Marabu "Alcohol Ink"Aquagreen	1
11834	Marabu "Alcohol Ink"Caribbean	1
11878	Marabu Alcohol Ink "Extender"	1
685085	Tone bars "Massiv", silver color	2
240964	VBS Lamp rings, white, Ø 20 cm	1
593182	Acrylic separating-/painting disc "Round", Ø 12 cm	10
755276-33	edding 5200 "Permanentspray", silkmattElegant Night Blue	1
601108	Perlon thread, thickness 0.3 mm, 100 m	1