



EASTER EGG PILLAR CANDLE RECIPE



INGREDIENTS PER CANDLE

1x Egg-Pillar Candle Mould
171g High Performance Melt (HPM) Blend Wax
9g Orchid Noir Fragrance Oil
0.171g Bekro Dye 35/4151 - Rose
1x Pillar Candle Wicking Tool
1x LX10 Wick
Assorted Candle Pens

CANDLE SHACK

THE STEP-BY-STEP PROCESS

STEP 1 Add 171g of HPM wax to a double boiler and melt until clear.	STEP 7 Rotate the mould around the wicking tool until it is centred at the open end of the mould (note that the mould is now effectively upside down and that the open end of the mould will become the base of your candle).
STEP 2 Add 0.171g of dye to the wax and mix until homogenous.	
STEP 3 Add 9g of fragrance to the coloured wax and mix well.	
STEP 4 Pierce a hole in the centre of the candle mould using an awl or similar tool.	
STEP 5 Feed the pillar candle wicking tool through the base of the mould and push it as far as possible into the mould.	
STEP 6 Place the base of the pillar candle wicking tool on a horizontal surface.	
	STEP 8 Using your fingers, a pen or pencil, push the inside of the mould downwards against the base of the wicking tool to form a good seal between the mould and the wicking tool base.
	STEP 9 Pour your melted wax mixture into the pillar mould and fill it to the brim.
	STEP 10 Leave for a couple of minutes so the mould settles (the level of wax will drop slightly) and then top the mould up with a little more wax.
	STEP 11 Allow the mixture to set completely – overnight would be best.

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STEP 12 Gently pull the pillar candle wicking tool from the solid wax.	STEP 17 Use the candle pens to personalise your egg pillar candle in stages, leaving the wax paint to dry between stages (just have fun!).
STEP 13 Remove the pillar candle from the mould.	STEP 18 Once your candle pen design is complete, trim the wick at 5mm from the top of the candle.
STEP 14 If necessary, shave off any excess wax to ensure that the base is flat, that the candle stands upright and that it doesn't wobble.	STEP 19 Leave the pillar candle to cure for 48 hours before lighting.
STEP 15 Insert the wick through the hole in the candle.	DISCLAIMER Each report shows test results for a set of candles made by Candle Shack's R&D team for that particular recipe. The test reports are not a guarantee that all candles made to the recipe will burn in exactly the same way. Variables such as ambient temperature, air flow, or the manufacturing process can affect the burning profile of a candle, so it is recommended that candle makers conduct their own testing to ensure that they are satisfied with the performance of their product.
STEP 16 Push the wick sustainer firmly into the base of the candle.	