





CANDLE MAKING KIT - BUBBLE LARGE

Instructions

Preparation: Before you begin the candle making project, ensure you have a clear, flat surface to work on. Protect the surface with any suitable protective material.

Step 1: Using a kitchen scale (not included), weigh 125g of wax flakes. 125g makes 1 bubble candle.

Step 2: Pour the wax flakes into a small saucepan that is not intended to be used for food. Place on a stove top over low heat. Stir the wax continuously using the stick until it has melted completely. **Never leave melting or hot wax unattended.**

Step 3: Add a few drops of scented pigment into the melted wax. Stir until well combined. Remember, a few drops go a long way. The pigment colour will appear more intense in the melted wax. As the wax cools and hardens the pigment will become lighter in colour. Example: Blue pigment will appear bright in the liquid wax but will become pale blue once the wax has cooled. Pigments can be mixed together to create more colours.

Step 4: Using the pointed stick, punch a tiny hole through the centre of the silicone mould.

Step 5: Lay the wick holding stick over the opening of the mould. Thread the end of the wick through hole in the stick then through the hole punched in step 4 and out the top of the silicone mould.

Step 6: Carefully pour the hot melted wax mixture into the mould.

Step 7: Let stand on a flat surface until the wax has cooled and dried completely. Dry time: minimum 8 hours. Climatic conditions may vary drying time.

Step 8: Once the wax has fully dried, cut the weight off the bottom of the candle wick and remove the wick holding stick. Carefully remove the candle from the silicone mould. Your candle is ready to use.

Tip: Hardened wax can be remelted if you would like to change the result, like the colour.



Important Information

Adult supervision is required for this project. Contents may vary from images shown on box and in instructions.

Saucepan, stovetop and kitchen scale required but not included

Before you begin, make sure the working surface all areas of furniture, carpet and clothing are protected

Never leave melting or hot wax unattended. Keep melted wax away from children and pets

















