

SUPPLIES FOR CANDLES

HEART CLAMSHELL WAX MELT KIT



INSIDE YOUR KIT



1kg Pillar Wax
12 x Heart Clamshells
1 x 125g English Country Garden Fragrance Oil
1 x 15ml bottle Yellow Liquid Candle Dye
1 x 25g Buttercup Yellow Mica Powder
1 x 15ml bottle Pink Liquid Candle Dye
1 x 25g Rose Pink Mica Powder
12 x Wax Melt Safety Labels

YOU'LL NEED



Microwave, Hob or Hot Plate
Double Boiler/ Pan/ Bowl inside a Pan
Pouring Jug
Weighing Scales
Cup or mug to weigh your oil
Thermometer
Utensil to stir the wax

STEP 1: PREP

Using scales, weigh out your desired amount of wax (we recommend around 80g per clam shell).

STEP 2: MELT

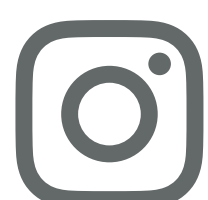
Pour boiling water into your double boiler or pan until it is approx. half full. Then place on the hob, keeping on a low heat. Pour your weighed out wax into the bowl and allow it to melt, stirring regularly. DO NOT LEAVE UNATTENDED. When your melted wax reaches 70°C, remove your container from the hob/ microwave and pour your melted wax into your pouring jug.

STEP 3: ADD

Add your desired amount of colour and mica powder to your melted wax (we recommend 0.2%) at 70°C. Use your thermometer to ensure your wax is 65°C before adding your chosen colour and fragrance oil. When adding your fragrance oil at 65°C (we recommend using 6% - 10% of the weight of your wax - your fragrance oil should be weighed in grams on your scales like your wax). Give your wax a good stir, ensuring the colour and fragrance are blended well with the wax.

STEP 4: POUR

Your wax should be no hotter than 60°C when pouring, any hotter will melt the clam shells & cause them to leak. Holding your jug handle firmly, gently and slowly pour your wax into your clam shell filling to the top. Allow your wax melts to set for several hours until solid. We recommend storing your wax melts in a cool, dark place for around 3 days - 2 weeks to 'cure'. This isn't essential but is more likely to give you a better scent throw.



TAG US IN YOUR CREATIONS
#SFCFEATUREME

For more tips and tricks head to our candle college at www.suppliesforcandles/candle-college