

# CANDLE KIT

*This kit is created using a range of ingredients and products by Supplies For Candles.  
Please ensure all safety precautions are in place when making candles.*

**For usage rates please see our guide below.**

## EQUIPMENT NEEDED

- Hob or Hot Plate
- Double Boiler/Pan
- Pouring Jug
- Weighing Scales
- 2 x Glass Bowls
- Thermometer
- Utensil For Stirring
- Wick Centering Tool

### STEP ONE: PREP

Using scales, weigh out your required wax into a bowl. Use your wick 'stick ums' to stick your wicks to the bottom of your candle glass, ensuring they are in the middle.

### STEP TWO: MELT

Carefully, pour boiling water into your double boiler or pan until it is approximately half full. Then place on the hob, on low heat. Gently place your bowl of wax on top of your pan and allow to melt, stirring regularly. **DO NOT LEAVE UNATTENDED.** When your melted wax reaches 70°C, remove your container from the hob/hot plate and pour your melted wax into your pouring jug.

### STEP THREE: ADD

Using your thermometer, ensure your wax is 65°C, then add in your fragrance oil and colour, make sure you give your wax a good stir to ensure your ingredients have blended throughout.

### STEP FOUR: POUR

Carefully, pour your wax at around 60-65°C into your glass. As you are pouring the wax, ensure you are pouring gently and slowly to avoid air bubbles. Ensure your wicks are suspended tight and upright by using a wick centering tool across the glass, then leave to set for at least 24hrs. Lastly, trim your wick/s of your candle between 5mm – 10mm before lighting. Then you can enjoy your very own candle!

#### Measurement/Usage Guide

20cl Glass - 165g of Wax

55cl Glass - 500g of Wax

Fragrance - 6-10% Usage (Weigh in grams)

Colour - 0.2% Usage (Depending on preference)

*For more tips and tricks head to The Hub at*  
**[www.suppliesforcandles/candle-college](http://www.suppliesforcandles/candle-college)**