## **T-Light / Night light Basic Instructions**

## **Materials and Equipment needed**

Container wax

A double boiler for melting the wax or a metal container over a saucepan of hot water

Thermometer

Metal ladle

Old newspapers - to cover work area!

Apron is a good idea!

T-light Mould plus/or t-light cups

T-light wick

Metal sustainers to hold the wick central and support the wick

Tread wick through hole in sustainer and use a pair of pliers to crimp neck of sustainer around wick – it's easier just to buy our t-light wicks with sustainer already attached

Wick holder

Optional

- Wax Dye
- Wax Fragrance
- Votive pins

## **Instructions**

- 1. ½ Fill bottom saucepan or base of double boiler with water Start the water heating
- 2. Place wax in inner pot of double boiler
- 3. Place cups / mould on protected work surface or use an old baking tray to catch any spilt wax (can be reused another time)
- 4. Keep an eye on the wax temperature Once the required pouring temperature is reached 65°C add dye (optional). Our dye is highly concentrated, add a little at a time liquid dyes should be shaken well before use nb Colour will get much lighter as the wax hardens
- 5. Add the fragrance oil (optional) and stir thoroughly
- 6. Pour wax into the cups / mould fill t-lights to the top
- 7. Wait for a minute then place your tabbed wick into the centre of the mould/cup you may need to support the wick with a wick holder to keep it straight until the wax hardens
- 8. Allow to harden and cool completely
- 9. Trim wick to approx 5mm
- 10. If you used a mould, remove t-light from the mould and place in t-light cup/holder
- 11. Allow the candle to rest for a minimum of 24 / 48 hours before burning

Instead of using the wicks when making your candle, you can use our wick pins instead. Place a votive wick pin in the mould. Give a quick spray with our silicone release (good idea on all moulds) pour wax. When set remove t-light from the mould, remove pin, slip wick into candle.

Now you have your very own T-lights!

DO NOT pour wax down a drain - it will block it!

DO NOT pour water on the hot wax!

Your candle making equipment can be cleaned by washing in hot soapy water.

Every care has been taken to compile this information accurately. In view of the fact that the application of this information is outside our control, we disclaim any liability incurred in connection with its application or use

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