

Wax Burner Kit Instructions

Equipment Needed:

- Digital scales
- Thermometer
- Heat resistant stirring spoon/spatula
- Candle wax pouring pot
- Large cooking pot
- Ezimelt Cups
- Pillar and Melt blend Wax
- Candle fragrance oil
- Tealight containers
- Tealight wicks

Directions:

Ezimelt Cups

1. Line your work area with newspaper before beginning process.
2. Measure 40gm of **wax** and place in candle wax **pouring pot**.
3. Place a cooking pot with 5cm of water on the stove on medium heat.
4. Put wax into the candle wax **pouring pot** and place pouring pot inside the cooking pot (**fig. 1**)
5. Place **thermometer** in the pouring pot. Take pouring pot off the heat once the wax is melted and the temperature has reached 65°C.
6. Add approximately 4ml of **fragrance** and stir well, we recommend using 5-10ml per 100gm of wax.
7. Pour **wax** at 60 °C slowly to avoid air bubbles into the **Ezimelt cup**. *Pouring wax at a high temperature will cause Ezimelt cups to melt.*
8. Let your **Ezimelt cups** cool for at least an hour.

Tealight candles

1. Repeat steps 1-5 above.
2. Allow **wax** to cool to 60 °C.
3. Pour into **tealight containers**.
4. Straighten a **tealight wick** and drop it into the middle of the wax filled container.

Assemble (Fig 2)

1. Place a lighted tealight inside the **wax burner**. *Do not use a scented tealight or any candle larger than a small tealight.*
2. Place **Ezimelt cup** in the dish.
3. Once wax in Ezimelt cup has melted slightly, scent will be emitted.

- Please note that these instructions are generic. Wax burner kits may not include all the items listed above. Be accurate with the measurements of fragrances, colouring, and temperatures.

Fig.1



Fig.2

