Natural Eco+R[™] Container wax basic candle making instructions

Equipment needed

A double boiler for melting the wax or a metal bowl over a saucepan of hot water Thermometer Metal ladle Old newspapers – to cover work area! Container Wick with metal sustainer attached Wick holder Natural Eco+R[™] Container wax Optional - Wax Fragrance Dye

Instructions

Attach flat bottom of metal wick sustainer centrally into your container. Use a very small amount of glue or our glue dots to hold in place.

To Melt Wax - Fill the bottom of your double boiler ³/₄ full with water. Add your wax to the top saucepan.

Gently heat the wax to the recommended temperature over a medium heat (difference waxes have different melt points (MP) – see info on wax packet – MP = melt point CP = congealing point P = pour temperature. Our Natural Eco+RTM wax has a pour temperature of around 80°C.

Pre heat containers to required temperature 60-70 degs C

When wax has melted turn off heat.

Add dye if required

Add fragrance if required

Make sure both are properly mixed in to the wax

Support the top of the wick with the wick holder

Pour gently into your container

Leave to set at room temperature

When set, trim wick to about 3-4mm length and you have your very own Natural Eco+R[™] candle!

Our Natural Eco+R[™] wax is designed for Minimal contraction, allowing one-fill production Excellent burning behaviour with low residue on burnt candles

Able to be used in blends with other waxes

Has excellent fragrance release.

Contains no hazardous ingredients

No potential dangers to health and environment if used as intended

Skin contact – wash with water

Eye contact – wash with fresh water – min. 10 minutes - consult doctor if necessary If swallowed – flush oral cavity with water. Drink plenty of water – consult a doctor Clean up can be done with ordinary soap and water

Fullmoons Cauldron ™ PO Box 2173 Ascot Berkshire SL5 0PQ Tel nr. 01344 627 945 Fax nr. 0709 210 3111 www.fullmoons-cauldron.co.uk

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