

Eurosoy 800 Container Wax

Instructions for use

Guidance notes for (PHC 3428) Eurosoy 800 Container Wax

1. Melt the Eurosoy 800 to 10-15°C above melting point (see product info for melting point)
2. It is important to check that the wax is completely melted and transparent
3. After the melting, cool down to about 45°C (+- 5°C)
4. Pour the wax into the glass, tin or other container. One or two pours may be required

Eurosoy 800 can be used as stand alone container wax but can also be mixed with other waxes, stearic acids or paraffins. Eurosoy 800 is marginally softer than conventional soy container waxes

Factors influencing the finished look of the candle

Heating Temperature

If the wax has not been melted completely (completely transparent) crystallisation may cause frosting

Pouring Temperature

Varying the pouring temperature can cause changes in candle appearance after cooling

Containers and moulds need to be at room temperature or higher

Cooling Temperature

Cooling too fast may cause wet spots and cracks. Cooling too slow may cause frosting

Allow a few days for the candle to cure before burning



PothHille

Web www.poth-hille.co.uk Mail info@poth-hille.co.uk

Issue:1 Feb 2019

