



PothHille

Rapeseed Container Wax TW9512

Rapeseed Container Wax TW9512 is a European origin rapeseed wax blend with a minimal hydrocarbon addition to improve finish and performance

White in colour with excellent glass adhesion characteristics

Can be used as a standalone container wax and mixes well with other waxes, colours and pigments

TW9512 provides a high quality luxurious finish to your candle and excellent fragrance retention and throw

INSTRUCTIONS FOR USE

1. Melt the TW9512 Rapeseed 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 melting cool down to 60°C (+/- 5°C)
4. Pour into container
5. One or two pours may be required
6. Allow to cure before burning

FACTORS INFLUENCING THE FINISHED LOOK OF THE CANDLE

Heating Temperature

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

Pouring Temperature

Varying the pouring temperature can cause changes in 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

Maximum Recommended Fragrance - 6-12%

Vegan Friendly

Supplied in blocks and packed in cartons of 31 kilos

www.poth-hille.co.uk Email: info@poth-hille.co.uk



Issue No2 Jul 20