

## PARAFFIN CONTAINER BLEND

BW-927 is a fully refined paraffin wax for single pour, scented container candles. This candle wax is offered in slabs, pastilles and bulk format, is off-white, with a smooth appearance, formulated for a high fragrance load.



### PROPERTIES

**Melting Point (D-938):** Typical: 115°F

**ASTM Color (D1500):** Typical: L0.5 (White)

**Needle Penetration (D-1321):**

77°F = 75mm / 10 Typical

### BENEFITS

- Single pour
- Pre-Blended, no additives required
- Good jar adhesion
- High fragrance load
- Will not creep/slump at temperatures up to 100°F
- Accepts dyes and colorants well
- Bloom resistant

### INSTRUCTIONS

**1 No jar preheating required**

**2 Fragrance Load: 10%**

**3 Pour Temp: 155°F - 160°F**

- Evaluate wicks for each fragrance/dye combination
- Results obtained from using 3.5" bell jars and HTP-1212 pre-tabbed wicks
- Addition of fragrance/dyes to candle blends can change wicking properties, often requiring adjustment of wick size to obtain optimal burning

**If you want more information or have any questions, please contact our Customer Relations Team at: (800) 294-4692, or [info@blendedwaxes.com](mailto:info@blendedwaxes.com)**

Blended Waxes  
1512 S. Main St.  
Oshkosh, WI 54902  
920-236-8080  
[blendedwaxes.com](http://blendedwaxes.com)

USA MADE



Follow us on social!



All waxes have been tested and performance evaluated by Blended Waxes, Inc. using best practices for the industry and are believed to be reproducible. There are many variables that cannot be accounted for in the performance of Blended Waxes, Inc. candle products that are described in this sales literature. These variables include, but are not limited to; mold size, container size, container composition, fragrance amount, fragrance type, dyes, colorings, wicks, pouring temperatures, environment, etc. There are no warranties, representations or conditions, expressed or implied, of any kind, including, but limited to, merchantability or ability to use products for particular purpose made by Blended Waxes, Inc. or its officers, employees or its affiliates in connection with the sale of waxes intended for use in candles or other industries. It is the purchaser's obligation to determine the suitability of the candle waxes in this sales literature for their intended purposes. Purchasers and users assume all liabilities and risk with their use of all the waxes in this sales literature. All candle waxes included in this sales literature should be handled in accordance to health, safety and compliance regulations. Please consult Blended Waxes, Inc. SDS prior to handling.