CANDLES & ADDITIVES

VYBAR 103

WICKS

more than one wick.

(or polyboost 165) is a wax additive intended for freestanding candles. Add $\frac{1}{2}$ - 2% to your wax by weight, or $\frac{1}{4}$ - $\frac{1}{2}$ teaspoon per pound (more is not better with this product). Vybar's purpose is fragrance retention; but helps eliminate wax bubbles, mottling, assists with uniform dye dispersion (for even color) and reduces surface flaws. Best with wax that melts at 130°F or higher.

Paper Core - these wicks burn very hot, which yields a large melt pool.

Usually used with paraffin wax containers. Large containers may need

WPC...... 5 yds - use up to 2" wide containers\$1.15

WPC.25 25 yds - use up to 2" wide containers\$4.50

W64B 60 ft - best for beeswax sheets\$3.00

Square Braid - wicks for beeswax candles generally need to be about double the width of of wicks for paraffin candles of the same size. The wider wick produces the best flame-toburn ratio and allows the candle to burn almost entirely and without tunneling. Trimming may be necessary to prevent burnout to the edge of your candle. Always use a catch-plate

W64A 15 ft - best for beeswax - makes 12-14 candles at 8" tall \$1.25



WICK TAB HOLDERS

These will provide a sturdy base for your wick while pouring your wax.



WCR1(15mm) 50/ pkg	\$4.50
WCR2(15mm) 100/pkg	\$7.00
WCR3(15mm) 1200/pkg	\$25.00

WICK TAB STICKERS

Place at the bottom of your candle mold to secure the wick tab holder in place while pouring your wax.



MOLD WAX SEALERS

Press over wick and screw to tighten the seal, preventing wax or water leakage.

P161	P162
P161Gray 1¼ x 9"	
P162 White 21/4 x 5	»"\$4.05

MOLD RELEASE

This powder assures an easy release of any candle from any mold. For metal molds, use ½ teaspoon per pound of wax. For plastic molds, use 1 teaspoon per pound of wax.

or candle holder with a base to catch hot wax run-off.

F157	.½ lb	\$8.50
F158	.1 lb	\$16.25



DOUBLE BOILER

Place ring at the bottom of a larger pan to elevate & level your smaller melting bowl. Add water to larger pan no more than half way up the bowl. A less expensive alternative to using a double boiler system. Made of heavy duty aluminum.

FR5695......5" x 5" x 1¼ \$7.50



CANDLE THERMOMETER

Provides accurate temperature control and ensures the wax melts completely, mixes well with fragrance and dye, and is poured at the right temperature.

Overheating can cause wax discoloration or even fire, while too low temperatures can lead to incomplete melting or poor mixing. A Themometer onitors the cooling as it solidifies, ensuring a safe and appropriate cooling rate to prevent cracking. D611......\$8.90



88