CANDLES & ADDITIVES

STEARIC ACID

(or stearin) raises the melting point of the wax mixture, making candles harder and more durable. The standard mix is 10% stearic acid to 90% wax by weight. Lower proportions can create a snowflake or mottled effect. Higher proportions means more opaque and brighter colors. Burns longer with less dripping and less sagging. These effects increase with higher % of stearic acid. Paraffin + stearic acid will slightly shrink as it cools, making the candle easier to remove. Do not use with latex or rubber molds.

When you buy	1-4 lb @	5+ lb @
SA67	\$4.90	\$3.50

VYBAR 103

(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.



WICKS

Paper Core - these wicks burn very hot, which yields a large melt pool. Usually used with paraffin wax containers. Large containers may need more than one wick.



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

W64A 15 ft - best for beeswax - makes 12-14 candles at 8	" tall \$1.25
W64B 60 ft - best for beeswax sheets	\$3.00
WSB 5 yds - use for up to 1" wide containers	\$1.25
WSB.25 25 yds - use for up to 1" wide containers	\$4.50
WSB1 5 yds - use for 2-3" wide containers	\$1.25
WSB1.25 25 yds - use for 2-3" wide containers	\$4.50
WSB2 5 yds - use for 3-4" wide containers	\$1.75
WSB2.25 25 yds - use for 3-4" wide containers	\$6.50

MOLD RELEASE

This powder assures an easy release of any candle from any mold. For metal molds, use $\frac{1}{2}$ teaspoon per pound of wax. For plastic molds, use 1 teaspoon per pound of wax.

F157	¹ ⁄ ₂ lb	. \$8.50
F158	1 lb	.\$16.25

CANDLE THERMOMETER D611.....\$8.90



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.



WS101 100/pkg \$6.25

MOLD WAX SEALERS

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



P161.....Gray 1¼ x 9"\$1.95 P162White 2¼ x 5"\$4.05

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

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