

100% satisfaction guaranteed – If for any reason you are not happy with our ball shell candles, return the candle for an exchange or full refund!

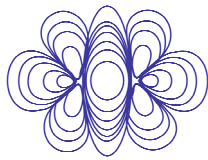
BURNING TIPS AND EXAMPLES

OVERVIEW:

- Our ball shell candles are designed to look like the ball shells used in firework displays. While the ball is symmetrical, the bases are not perfect cylinders. In addition, the “paper pleats” found on real firework shells have been exaggerated to improve the illusion.
- Each candle is hand poured with the wick centered as close as possible.
- To get the most from burning a ball shaped candle, proper wick maintenance and burn times are required. While this is true for all candles, ball shaped candles are a bit more sensitive since the wax pool size is not constant.
- The small 1.75” candles are designed for a votive container with an opening not larger than 2” in diameter. This candle will transform from a pillar ball shape to the typical votive-style table candle and consume 90-95% of the wax.
- The medium and large candles are design to tunnel a give a golden glow through the wax that accentuates the pleats.
- For even tunneling, the candle must be positioned straight in a candle holder or heat resistant tray, placed in an area without any drafts, burn secessions of 3-4 hours, and proper wick trimming.
- It is also important to keep the wax pool free from foreign material for proper wicking action.
- The major difference between beeswax and paraffin candles is that the flame on a good beeswax candle will be larger and brighter without the soot. Beeswax candles will only smoke if the exposed wick is extremely large or if the candle is in a drafty area causing the flame to flicker.

BURNING EXAMPLES:

- Some of the following photos were taken with the camera’s flash and others without the flash to show better detail. All candles were extinguished after 4 hours burning time, allowed to cool several hours, and the wicks trimmed before relighting.



Small Ball Shell Burn Example



Wick Trimmed to 3/16"



Candle Centered in Votive Container



10 min Burn Time



2 Hours Burn Time



3 Hours Burn Time



4 Hours Burn Time



6 Hour Burn Time
Candle Collapsing



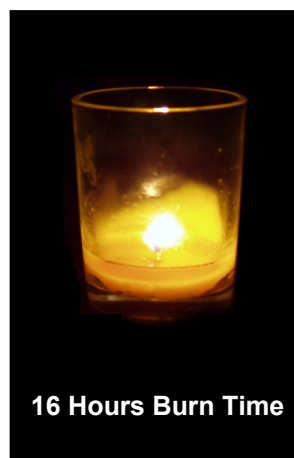
Top View of Candle
Collapsing



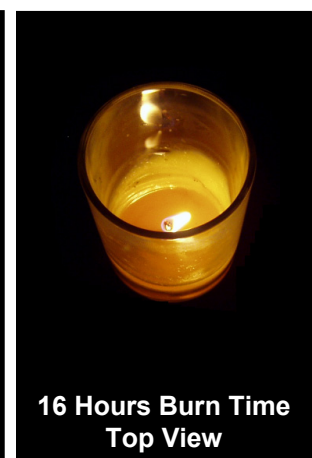
Candle Completely
Transformed to
Votive



12 Hours Burn Time



16 Hours Burn Time



16 Hours Burn Time
Top View

Medium Ball Shell Burn Example



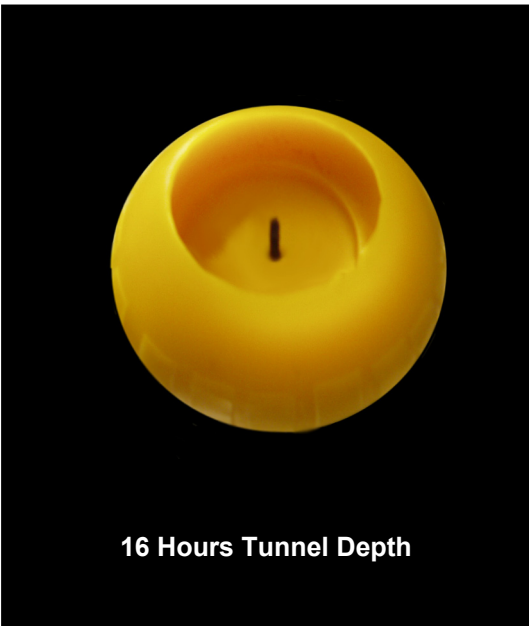
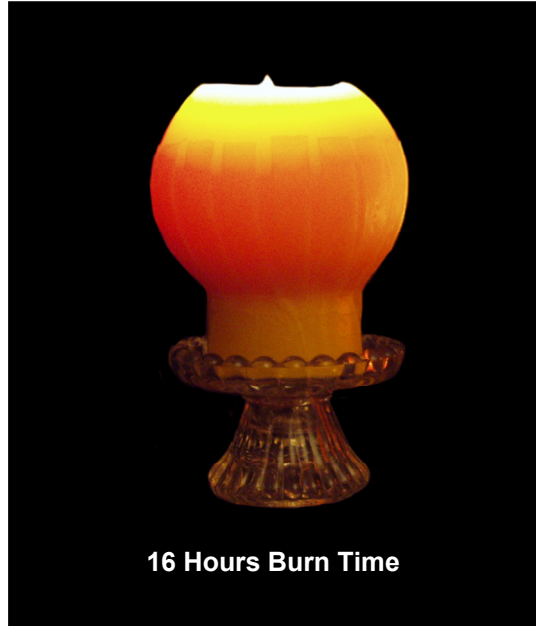
Medium Ball Shell Burn Example (Continued)



Large Ball Shell Burn Example



Large Ball Shell Burn Example (Continued)



Large Ball Shell Burn Example (Continued)

