

Citronella Wick

Citronella Wick is ideal for your buckets or large jars. This wick is constructed using extra large, high quality cotton fibers to give you maximum rates of consumption with citronella. These wicks are engineered using 100% natural fibers and are available in several sizes to meet your burn needs.

Features

- ▶ Designed for use in large jars or buckets.
- ▶ Constructed of 100% natural fibers.
- ▶ High quality cotton fibers provide maximum rates of consumption with citronella.



The Heart of Great Candles™

Atkins & Pearce wicks are at the heart of great candles. At Atkins & Pearce we believe that the wick is the heart of the candle system and feel a real sense of pride in supplying our customers with that one best wick that suits each and every one of their needs. Over the past 150 years we've perfected our wick manufacturing process and offer an expansive wick selection to fit each customer's unique needs.

Citronella Wick

Rate Chart

	Flame HT - cm (in)	ROC - g/hr (oz/hr)	Wax Pool - cm (in)	Yields - yds/lb	Total # of Ends
#1681 15	6.42 (2.53)	8.55 (0.30)	5.68 (2.24)	130	9
MC-1	7.25 (2.85)	9.25 (0.33)	6.67 (2.62)	96	33
MC-3	8.98 (3.54)	12.12 (0.43)	7.95 (3.13)	40	35
MC-4	9.17 (3.61)	13.60 (0.48)	8.72 (3.43)	35	36

Disclaimer

The rate charts provided in this catalog are meant to serve only as a guide for our customers to assist them in wick selection. Many variables exist in candle wax types, additives and formulations for individual candle systems. Final wick selection should always be confirmed through the customer's own testing process to determine if a particular wick is the correct choice for a particular candle system. Atkins & Pearce is not responsible for selections made by the customer using any of the reference material contained in this catalog. For optimal burn performance in specific candle systems, we strongly recommend that customers conduct exhaustive burn tests in their own burn lab and consider retaining samples for their future internal reference. The importance of candle testing and data validation cannot be overstated.