

TRADITIONAL

Beeswax is collected and transformed into candles... a traditional method of making candles used by several cultures for many centuries.

Paraffin is a byproduct of the petroleum refining process and a non-renewable resource. Chemicals are added to treat, color and scent paraffin candles.

HYPOALLERGENIC

Beeswax candles have a sweet honey aroma, as they contain honey and pollen from the beehive. <u>Great for people with sensitivities to strong fragrances or people that have allergies</u>.

Paraffin candles release petroleum toxins into the air when burned. Those containing artificial pigments and fragrances release additional toxins into the air.

CLEAN VERSUS TOXIC BURNING

While burning, beeswax candles emit negative ions into the surrounding air. This scrubs the air of various pollens and dust.

Paraffin candles exude much of the same toxic fumes and soot found in diesel engine exhaust.

LONGER BURN TIME

Beeswax candles burn up to three times longer and are virtually drip-less.

Paraffin candles burn fairly fast and have excessive dripping.

BRIGHTER FLAME

Beeswax candles emit brighter light with a similar spectrum to the sun.

Paraffin candles produce a dimmer, disorganized light, resembling that of an incandescent bulb.