

Parvan™ 1270 Fully refined paraffin wax for premium candles



Energy lives here

Experienced candle makers know that creating an attractive mottled appearance sometimes involves more art than science. Controlling oil bleed and color, as well as providing the right fragrance throw, presents even more challenges. That's why starting with the right paraffin wax is so important. And that's why so many candle makers prefer Parvan 1270. They have come to rely with confidence on this fully refined paraffin wax to help them create beautifully mottled, fragrant candles that customers cherish. Engineered with low melt point and low oil-content properties, Parvan 1270 can also be used for prilled and compression applications.

Standards of excellence

ExxonMobil has set the standard for technology leadership in the wax industry for more than 50 years, and Parvan 1270 epitomizes that heritage of innovation. To confirm its outstanding and dependable performance, this product has undergone considerable testing. And, as with all ExxonMobil wax products, you can count on exemplary supply reliability and consistent quality due to our world-class manufacturing capabilities and distribution network.

"Our team has conducted extensive candle testing in areas of wick type, jar sizes, burn cycles, fragrance loads, and dye incorporation.

Through investments in equipment, lab space, and time, and by listening to our customers, we've acquired a deep understanding of what is important for premium candle makers in order to provide exceptional products in the marketplace."

—Elizabeth Turner, Ph.D. Chemist and Lead Wax Researcher for ExxonMobil Research and Engineering

High-performance benefits

Beautiful candle appearance

Designed to help you produce exquisitely mottled candles, Parvan 1270 has become a proven industry standard for many candle makers.*

Superb fragrance throw

The molecular structure and processing of Parvan 1270 aid in creating a rich cold and hot fragrance throw in finished candles.

Exceptional quality

Controlled production through the ExxonMobil Brand and Product Integrity management system ensures remarkable product quality you can rely on. Immediately following production, Parvan 1270 undergoes extensive certification testing as well as further testing prior to release to verify consistent, on-spec quality.

Tailored wax composition

Within Parvan 1270, molecules crystalize with sufficient voids to allow dye and fragrance to accumulate and form beautiful patterns, depending on your formulations.



Customer statements

Based on actual product usage[†]

"ExxonMobil's wax consistency may be considered the best in the industry. Over multiple years and multiple deliveries of Parvan 1270, I have seen very tight results in specifications, well within the stated range."

"It is an excellent choice for premium scented candle use, where fragrance clarity is paramount."

"The Parvan waxes are second to none in terms of quality and consistency for color, odor, and oil content."

"We love working with this wax. The consistency is just amazing!"

Extensive testing

Parvan 1270 undergoes continual testing in ExxonMobil labs to ensure consistent quality and help meet market requirements.



A lab technologist positions a needle until it just scrapes the surface of the wax in preparation for the ASTM D1321 penetrometer test, which measures the hardness of a wax.



Our custom-designed burn chamber provides a controlled environment to evaluate a candle's burning characteristics.



Low-temperature optical microscopy aids in understanding wax crystallization behavior.

For more information on any of our outstanding wax products, contact your local ExxonMobil sales representative or visit

exxonmobil.com/en/wax.

- * Mottling results depend on several variables, such as additives and the candle maker's formulations, and are therefore not guaranteed.
- † Feedback received May 2013.

© 2017 Exxon Mobil Corporation. All trademarks used herein are trademarks or registered trademarks of Exxon Mobil Corporation or one of its subsidiaries. In this document, the term ExxonMobil is used for convenience only and may refer to Exxon Mobil Corporation or one of its affiliates. Nothing in this material is intended to override the corporate separateness of local entities.

