



Candle industry

Candles are readily available products, made of various types of wax, with various shapes, colours and fragrances.

Paraffin candles were the basic and most common version since the mid-nineteenth century. It was then that crude oil began to be distilled, from which a waxy substance called paraffin was successfully separated.

Paraffin is a mixture of saturated hydrocarbons – solid alkanes, with a different number of carbon atoms in the molecule, the presence of which determines its physical state. It is obtained through the process of refining heavy crude oil fractions. During the production of paraffin candles, pure paraffin is enriched with modifying substances, e.g. stearin, pigments or fragrances.

| PRODUCT | MAIN APPLICATION | TECHNICAL SPECIFICATIONS |
|---------------------------------|-----------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PARAFFIN LTP STANDARD | Applied mainly in the manufacture of high-quality candle accessories | Current Safety Data Sheets and Information Sheets as well as Technical Conditions of individual products are available on our website polwax.pl |
| PARAFFIN LTP LOW OIL CONTENT | | |
| PARAFFIN LTP 56/25-G | | |
| PARAFFIN PWX FLEX | Paraffin with increased elasticity for the production of candle accessories, primarily for the production of votive candles | |

Raw materials for the production of candles

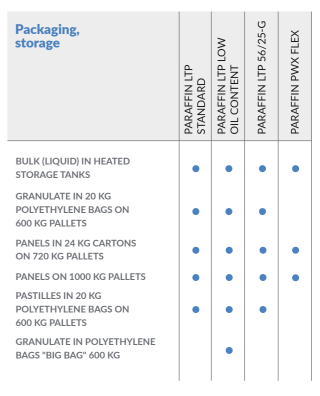
Waxes for the production of candle products guarantee high quality, and the continuous availability of raw materials allows us to meet the individual needs of our customers.

The range of products constituting the basic raw materials includes paraffins of various physical properties – in particular the solidification point, and the oil content does not exceed 1.1%.

These products, apart from their main application, which is the production of high-quality candle accessories, are also used in the paper, textile, varnishing, wood and chemical industries.

We also offer PWX FLEX – a product used in the production of drawn candles, which are used for ritual purposes in Orthodox churches.*

*Availability and delivery dates are determined on an ongoing basis







oil content not exceeding 1.1%



FCM/GMP

some products intended for direct contact with food



INTENDED USE

used e.g. in the candle-making, paper-making, textile, varnishing and chemical industries



QUALITY

products with a guarantee of high quality

Product suitability guarantee

The guarantee of suitability of individual products applies only to physical and chemical parameters and

is counted from the date of sale. Detailed parameters are specified in the technical conditions available

at polwax.pl

Storage method

The products should be stored in closed packages, protected against direct sunlight, moisture and mechanical

impurities, away from heat sources. In addition, the technical conditions include information on the appropriate

storage temperature, as well as the possible shelf life of individual products stored in accordance with the

guidelines.

Conditions of delivery

The products are manufactured in the Production Plant in Jasło (PL38200) and Czechowice-Dziedzice (PL43502).

Possible collection by own transport on the basis of the FCA production plant. It is possible to organize transport by

Polwax S.A. (based on CPT), after presenting a price offer including delivery costs to the customer's premises.

Orders and delivery schedules

Orders for full truck loads should be sent at least 7 days before the planned shipment of the product. In the case

of larger quantities for regular collections, it is advisable to send a monthly collection schedule by the 20th day of

the month preceding the month of delivery.

Polwax S.A. 3 Maja St, 101 Jaslo 38-200

biuro@polwax.pl +48 13 446 62 41

07/22