



A top-down view of various candle-making supplies on a light-colored surface. In the center is a blue-rimmed bowl filled with white wax chips. To its right are two glass jars, each with a metal ring and wooden clothespins attached to its rim. Below the jars is a coil of braided wick. To the left of the bowl are several wooden clothespins, some with metal rings, and several wooden wicks of varying lengths. There are also a few small, finished candles, some with decorative patterns. A blue semi-transparent box is overlaid on the bottom left of the image, containing the text 'Ancillary products for the manufacture of candles and grave candles'.

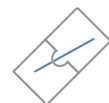
**Ancillary
products for the
manufacture
of candles and
grave candles**



Candle and grave candles market

Candles have undergone a long evolution since their appearance, and despite the era of electric lighting in which the light bulb became the main source of light, they continue to gain popularity. However, this time as a decorative element for our interiors or as a carrier of tradition – colourful candles on a cake or grave candles lit on the graves of our loved ones.

Beautifully packed, in various shapes, machine-made, filled or hand-formed. Colourful, fragranced, of various sizes. Today, the market offers us a wide range of various candles and grave candles, and everyone will find something to their liking.



DEDICATED PURPOSE

products dedicated to specific applications



AUXILIARY PRODUCT

easier and more efficient process of manufacturing candles and grave lights

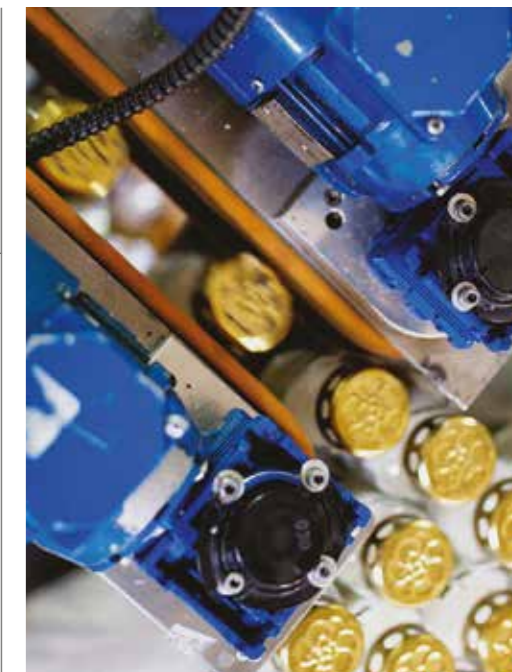


UNIQUE RECIPE

composition of refined paraffins with appropriate additives

PRODUCT	MAIN APPLICATION	TECHNICAL SPECIFICATIONS
ISOWAX	Used to stick ornaments and decorations to the surface of candles	Current Safety Data Sheets and Information Sheets as well as Technical Conditions of individual products are available on our website polwax.pl
APPLICATION WAX (LOW MELT)	Used mainly in the candle industry in application techniques and as an artistic addition in other branches of industry	
APPLICATION WAX (HIGH MELT)		
WAX FOR WICKS C	Used to coat candle wicks	
WAX FOR WICKS		
WAX FOR DIPPING LWK 64	Used to coat candles	
WAX FOR DIPPING LWK 68		
WAX FOR DIPPING		

Packaging, storage	ISOWAX	APPLICATION WAX (LOW MELT)	APPLICATION WAX (HIGH MELT)	WAX FOR WICKS C	WAX FOR WICKS	WAX FOR DIPPING LWK 64	WAX FOR DIPPING LWK 68	WAX FOR DIPPING
BULK (LIQUID) IN HEATED STORAGE TANKS		●	●	●	●	●	●	●
PANELS IN 24 KG CARTONS ON 720 KG PALLETS						●	●	●
PANELS ON 1000 KG PALLETS						●	●	●
PASTILLES IN 20 KG POLYETHYLENE BAGS ON 600 KG PALLETS				●	●	●	●	●
CARTONS APPROX. 20 KG, MAX. 40 CARTONS ON A PALLET	●	●	●	●	●	●	●	●



Auxiliary waxes

In order to address the needs of the candles and grave candles producers, Polwax S.A. extended its offer to include waxes intended for ancillary processes.

The product formula was designed for specific applications which has resulted in the creation of:

- wax for the coating of wicks
- wax used for the creation of decorative applications
- dripping wax for finishing the surface of candles



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.