

### Microcrystalline waxes



PRODUCT CATALOGUE

## A special kind of wax

Microcrystalline wax is one of the by-products extracted from petroleum, which is distinguished by a high level of branched hydrocarbons. Its finely crystalline structure makes products based on it more flexible, sticky, sticky and resistant to temperature.

Such wax can be modified according to the intended use. This allows you to adapt the product to the requirements of customers.





FCM/GMP

some products intended for direct contact with food



DIVERSITY

possible use in many branches of industry



#### **COUNTLESS POSSIBILITIES**

The structure of the waxes increases flexibility, viscosity, stickiness and temperature resistance

	PRODUCT	MAIN APPLICATION	TECHNICAL SPECIFICATIONS	
	CERESIN WHITE DEODORIZED	Used for the manufacture of lubricants, impregnation and protection products in the chemical industry, in the candle industry and other branches of industry. The product may be intended for food contact	Current Safety Data Sheets and	
_	CERESIN WHITE	Used for the manufacture of lubricants, impregnation and protection products in the chemical industry, in the candle industry	Information Sheets as well as Technical Conditions of individual products are available on our website <b>polwax.pl</b>	
	CERESIN HIGH MELTING POINT	Used for the manufacture of lubricants, impregnation and protection products in the chemical industry, in the candle industry and other branches of industry	website poiwax.pi	
	CERESIN II HIGH MELTING POINT			

# Wide range of applications

Due to their unique structure, microcrystalline waxes have found application in many industries.

They are used, among others, in the production of luxury candles, cosmetics, lubricants and impregnations used for food packaging. They are also an inseparable element of protective products in the chemical industry and rubber compounds, especially those used in the tire industry.

	Packaging, storage				
er ik		CERESIN WHITE DEODORIZED	CERESIN WHITE	CERESIN HIGH MELTING POINT	CERESIN II HIGH
	BULK (LIQUID) IN HEATED STORAGE TANKS	•	•	•	
	PASTILLES IN 20 KG POLYETHYLENE BAGS	•	•	•	
	PANELS IN 24 KG CARTONS			•	
	PANELS ON 1000 KG PALLETS	•	•	•	
	CARTONS APPROX. 20 KG, MAX. 40 CARTONS ON A PALLET	•	•	•	



#### **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