

Difficult conditions for plants

The market of products for broadly understood agriculture, fruit growing and horticulture is very demanding. The climatic conditions, which have been changing extremely rapidly in recent years, are one of the main aspects supporting the need to develop measures to protect plants.

Every crop requires an individual approach. This, in turn, necessitates the development of an appropriate product that provides the best possible form of security. That is why a series of products protecting seedlings: vines, trees or shrubs during transport and storage was created. This is when they are most vulnerable to water loss. The developed composition of waxes of petroleum origin allowed for a significant reduction of these losses.



Packaging, storage	FLOROWAX RED	FLOROWAX	FLOROWAX H	PARAFFIN MASS FOR FROST-PROTECTION TORCHES	WAX GREEN	WAX GREEN SPECIAL
BULK (LIQUID) IN HEATED STORAGE TANKS	•	•	•	•	•	
CARTONS APPROX. 20 KG, MAX. 40 CARTONS ON A PALLET	•	•	•	•	•	•
PANELS IN 24 KG CARTONS ON 1000 KG PALLETS	•	•	•			
PASTILLES IN 20 KG POLYETHYLENE BAGS	•	•	•		•	•
CANS APPROX. 5 KG				•		
FEED APPROX. 4 KG				•		



PROTECTION

long-term protection against water loss and temperature drops



ADVANTAGES

protection of grafting sites, support of the callusing process, protection against pests

Frost protection

Crops sustain major damage mainly when the temperature drops below 0°C during the flowering and fruit setting phase. Anti-frost torches – one of the newer products in the company portfolio, is a product that aims to reduce this potential damage.

This is one of the simpler and more effective ways to increase the ambient temperature, which

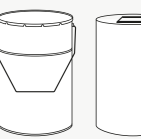
works by combining two methods: heating with smoking. The smoke creates a protective layer that reduces heat loss similarly to the way a greenhouse works. In turn, the heat of the torch warms the air and soil in its immediate surroundings.



PRODUCT	MAIN APPLICATION	TECHNICAL SPECIFICATIONS		
FLOROWAX RED				
FLOROWAX	Intended to protect vine seedlings from drying out and mechanical damage			
FLOROWAX H		Current Safety Data Sheets and Information Sheets as well as Technical Conditions of individual		
PARAFFIN MASS FOR FROST-PROTECTION TORCHES	Used for the production of heaters protecting vines and other plants from frost	products are available on our website polwax.pl		
WAX GREEN	Used to protect tree and shrub seedlings from drying			
WAX GREEN SPECIAL	during storage and transport			

ECONOMICAL APPROACH

We offer not only a finished product in metal, durable packaging, but also refills, which are a simple and ecological way to reuse packaging.



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

biuro@polwax.pl +48 13 446 62 41

Jaslo 38-200