

CAS Number: 9002 - 88 - 4

VISCOWAX® 111 – high quality polyethylene wax produced according to a high pressure polymerisation process

Characteristics	Reference Value	Units	Test Method
Viscosity @ 140 ℃ *	50-80	mm²/s	DGF M-III 8
Drop Point *	108-114	°C	DGF M-III 3
Solidification Point	98-104	°C	DGF M-III 4a
Needle Penetration	≤ 2	10 ⁻¹ mm	DGF M-III 9b
Density	0.93-0.95	g/cm ³	DIN EN ISO 1183, C
Molecular weight (Mn)	1800	g/mol	GPC
Type of delivery	Fine grain	-	Visual
Appearance	White	-	visual

* general supply specification

DGF: Test methods of the Deutsche Gesellschaft für Fettwissenschaft e.V. Münster i.W.

VISCOWAX[®] 111 can be used in many different applications. Please contact us to get more information about the special properties of our product and the potential use / advantage in your application.

Main scope of applications and effects:

I	 Adjustment of viscosity and softening point Adjustment of open time Increased blocking point
Plastic processing	 Lubricant for PVC processing
	Abrasion prevention Antiblocking
	Matting agentAbrasion preventionRheology additive
Paraffin compounds, Candles	 Adjustment of viscosity, softening point and drop melting point
Shoe and floor polishes	Surface protection and sealingCareGloss





VISCOWAX[®] 111 PE-Wax

Status under Food Legislation

- EU: Listed in Annex I of Regulation (EU) 10/2011 (Ref. No. 80000)
- USA: FDA 21 CFR §§ 178.3720, 177.1520 (c) 2.3, 175.300, 175.105

For further information please contact us under the below mentioned address.

Safety and Environment

VISCOWAX[®] 111 has not been classified as hazardous materials in accordance with the Regulation (EC) No. 1272/2008 (CLP/GHS) and therefore it does not require marking.

It is insoluble in water and has no harmful effect on fish and bacteria. Disposal of the product is to be carried out in accordance with the local regulations.

Please refer to our Safety Data Sheet for further safety relevant information.

Form of Delivery, Packaging and Storage

VISCOWAX[®] 111 is shipped as dust-free powder either in multilayer paper bags or PE bags of 25 kg net. The product is palletised (preferably 750 kg net) on CP2pallets (1200mm x 800mm) which are shrink-wrapped.

Big bags of different sizes up to 1000kg net palletised on CP3-pallets (1140mm x 1140mm) are also available.

The product shall be stored in its original packaging at room temperature in a dry place. It must not be storaged together with amines. Avoid direct sun radiation and water contact.

Please do not hesitate to contact us for further details.

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The general points listed correspond to our current knowledge and have been elaborated to the best of our belief and under consideration of professional care. Herewith, we do not guarantee definite properties nor suitability for a particular application. It is the customer's duty to particularly check suitability of the product for the use intended.

