



Technical Data Sheet



Medical grade HDPE High density polyethylene bio attributed



SUSTAINABILITY

The "bio attributed" product Pharmalene ML 70 PH BA is a highly sustainable medical grade HDPE produced using bionaphtha from renewable raw materials together with traditional raw materials. In order to attribute the sustainable feedstock component to the final product, Versalis applies the Mass Balance approach, a recognized methodology that allows to trace the flow of materials along the value chain and to assign the sustainability characteristic of the raw material to the final product on a documentary basis. Pharmalene ML 70 PH BA provides the same chemical composition and physical-mechanical performance of the traditional grade, in addition is accompanied by a sustainability declaration that certifies the share of bio attributed product.

Pharmalene ML 70 PH BA is a high density polyethylene (HDPE, C6-comonomers) with antioxidants, obtained by gas phase technology. It is produced in conformity to the good manufacturing practices (GMP) and is mainly used for injection moulding. The production of Pharmalene ML 70 PH BA allows to contribute to the circular economy, since the bionaphtha used derives from renewable sources (e.g. vegetable oils). Pharmalene ML 70 PH BA will be bio attributed for 95%. The exact amount of "bio attributed" product will be reported in the sustainability certificate issued upon delivery of the product.

MAIN PROPERTIES				
Resin Properties	Value	Unit	Test method	
Melt Flow Rate (190 °C/2,16 kg)	2,8	g/10min	ISO 1133	
Melt Flow Rate (190 °C/5 kg)	8	g/10min	ISO 1133	
Melt Flow Rate (190 °C/21,6 kg)	-	g/10min	ISO 1133	
Density	0,951	g/cm³	ISO 1183	
Melting Point	131	°C	Internal Method	
Brittleness temperature	<- 60	°C	ASTM D 746	
Vicat softening point (1 kg)	125	°C	ISO 306/A	

Mechanical Properties *	Value	Unit	Test method
Tensile stress at yield	25	MPa	ISO 527
Tensile stress at break	20	MPa	ISO 527
Elongation at break	800	%	ISO 527
Flexural modulus	1100	MPa	ISO 178
Hardness Shore D	64	-	ISO 868 A
Izod Impact Strength, notched	200	J/m	ISO 180/A





PHARMALENE® HDPE / High density polyethylene bio attributed

ML 70 PH BA

MAIN APPLICATIONS

Pharmalene ML 70 PH BA is intended for the use within pharmaceutical sector and is characterized by high impact and creep resistance as well as a good ESCR.

Pharmalene ML 70 PH BA is suitable for the production of caps & closures.

PROCESSING NOTES

Pharmalene ML 70 PH BA is readily processable by conventional injection moulding equipment.

Typical processing conditions (*): Temperature profile of the barrel (°C) 220 - 275 Temperature of the mould (°C) 10 - 40

(*) Processing conditions depend on several parameters: the shape of the part to be manufactured, the localisation of the injection point, the injection moulding machine and the cooling of the mould.

STORAGE AND HANDLING

Pharmalene ML 70 PH BA is supplied in pellet form. This material may readily be conveyed and bulk fed through equipment designed for conventional pelletised polyethylene resin, provided the equipment is designed to prevent accumulation of fines and dust particles that are contained in all polyethylene resins. These fines and dust particles can, under certain conditions, pose an explosion hazard. We recommend that the conveying system used, is equipped with filters of adequate size, operated and maintained in such a manner to ensure that no leaks develop and earthed adequately. We further recommend, that good housekeeping should be practised throughout your facility.

Shelf Life: Polyethylene can be stored over a long period of time, as long as it is stored protected from solar irradiation, in a ventilated, dry and cool place, with a temperature kept below 50°C. Any exposure of the material to solar irradiation, reinforced by higher temperatures, has a detrimental impact on the product quality and can induce a degradation, which goes on subsequently. We guarantee that Versalis Pharmalene® products keep complying with Versalis sales specification for 2 years after date of delivery under the recommended storage conditions. This statement does not prevent user performing MFR and density tests on the incoming material and every year for quality evaluation.

Ensuring a consistent material quality, we strongly recommend to follow the above mentioned handling and storage conditions for all Pharmalene® products. In case of non-respect of these storage precautions, Versalis cannot be held liable to any quality problem related to inappropriate handling and storage of the material and shelf-life can be altered.

Before using this product it is recommended to refer to the relevant Safety Data Sheet (SDS) for more detailed information.

AVAILABILITY

Contact the Versalis sales office nearest to you regarding availability and your specific application requirements.

FOOD CONTACT AND PHARMACOPOEIA STATUS

Pharmalene ML 70 PH BA complies with the European Union (Reg. 10/2011) and the USA (FDA) rules, related to the use of plastic materials intended for contact with foodstuffs. The composition of our product is compliant to the relevant sections of the European Pharmacopoeia (10th ed.) and those of the U.S. Pharmacopoeia (USP 42). Certificates of compliance are available upon request.

TECHNICAL MANAGEMENT POLYETHYLENE PHARMALENE

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IMPORTANT: please consult the relevant safety data sheet for more detailed information. The information and data presented herein are to the best of our knowledge true and accurate but no warranty or guarantee, expressed or implied, is made nor is any liability accepted with respect to the use of such information and data. Versalis is available to provide the guaranteed values for each product on demand.

DISCLAIMER: It is the responsibility of the user to verify the technical suitability and the safe and regulatory compliant usage of this product in all medical and pharmaceutical applications. If a usage of this product in applications of the pharmaceutical and medical sector, such as Class I, Ila, Ilb or III Medical Devices (U.S. FDA, Health Canada and/or EU Directive 2007/47/EC) and in applications involving permanent implantation into the human body, is intended, user must consult Versalis to receive prior written approval for each specific product and applications.