TECHNICAL DATASHEET

POLYETHYLENE TIPELIN 7500F

HDPE for Blown films

DESCRIPTION

TIPELIN 7500F is a high density bimodal polyethylene copolymer (with butene-1 as comonomer) intended for blown film of products with excellent mechanical strength and good stiffness. It offers good processability at high speed. The grade contains antioxidant and acid scavenger.

APPLICATIONS

TIPELIN 7500F is recommended for disposal waste bags, grocery bags and ultra-thin films.

PRODUCT COMPLIANCE

See DDS.

PROPERTIES*

Parameter	Note	Test method	Unit	Typical value
MFR - Melt Mass-Flow Rate (190°C, 2.16 kg)	-	ISO 1133-1	g/10 min	0.095
MFR - Melt Mass-Flow Rate (190°C, 5 kg)	-	ISO 1133-1	g/10 min	0.3
MFR - Melt Mass-Flow Rate (190°C, 21.6 kg)	-	ISO 1133-1	g/10 min	10
Density (23°C)	3	ISO 1183-2	kg/m³	952
Tensile Stress at Yield (MD/TD)	14	ISO 527-3	MPa	26 / 21
Tensile Stress at Break (MD/TD)	14	ISO 527-3	MPa	60 / 44
Tensile Strain at Break (MD/TD)	14	ISO 527-3	%	520 / 570
Flexural Modulus	3	ISO 178	MPa	1400
Izod Impact Strength (notched, 23°C)	3	ISO 180/A	kJ/m²	16
Spencer Impact Strength	14	ASTM D3420	MPa	80
Elmendorf Tear Resistance (MD/TD)	14	ISO 6383-2	cN	14 / 135
Dart Drop	14	ISO 7765-1 method A	g	180
Hardness - Shore D	3	ISO 868	-	64
Vicat Softening Temperature	3	ISO 306/A 120	°C	128
OIT - Oxidation Induction Time (200°C)	-	EN 728	min	55
Recommended Film Thickness	-	-	mm	0.006 - 0.06
Recommended Processing Temperature	_	-	°C	180 - 220

*Typical properties, not to be used as specification.

(3) Values has been measured on standard pressed specimens (ISO 293) conditioned at room temperature (ISO 291).
(14) Average mechanical property values of several measurements on film (MD = machine direction, TD = trans direction) thickness of 0.015 mm, blow up ratio 4:1.

PROCESSING

TIPELIN 7500F can be used in conventional extrusion machines.



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STORAGE AND HANDLING

Pellets are packed in 25 kg polyethylene bags and transported on shrink-wrapped or stretch-wrapped pallets at eligible load of polymer 1375 kg. We use adhesive between the bags in order to avoid their slipping. Pay attention to this fact during the removing of the bags from the pallets. The preferred method is to lift the bag at first without rotation. Heat treated pallets are provided by PRS, a member of the Faber Halbertma Group, operating a pooling system which collects the pallets after use, and organizes reuse as part of a sustainable, circular system. PRS pallets remain property of PRS at all times. For more detailed information please contact a sales representative at SLOVNAFT or at MOL Petrochemicals.

Since polyethylene is a combustible substance, the fire safety rules applicable for combustible materials in warehouses and store rooms should be observed.

If polymer is stored in conditions of high humidity and fluctuating temperatures, then atmospheric moisture can condense inside the packing. If it happened, it is recommended the pellets to be dried before use. During the storage polyethylene should not be exposed to UV radiation and temperatures above 40°C. Producer does not take responsibility for any damages caused by adverse storage.

REACH STATEMENT

Polymers are exempt of REACH registration. However, their raw materials which mean monomers and relevant additives have been registered. MOL Petrochemicals is committed to fully respect legislation and will only use REACH compliant raw materials. At this point in time HDPE TIPELIN does not contain any substances specifically identified as SVHC at levels greater than 0.1%.

RECYCLING

Polyethylene resins are suitable for recycling using modern recycling methods. In-house production waste should be kept clean to facilitate direct recycling.

SAFETY

See MSDS.



Last revision: August/2022

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MANUFACTURER

MOL Petrochemicals Co. Ltd. H-3581 Tiszaújváros, P.O. Box: 20 Hungary

TECHNICAL SUPPORT

POLYMER APPLICATIONS ENGINEERING MOL PLC. H-3581 Tiszaújváros, P.O. Box: 20 Hungary Telephone: +36 49 521 540 +36 80 204 248 E-mail: pts@mol.hu

SALES OFFICES

HUNGARY

H-3581 Tiszaújváros, P.O. Box: 20, Hungary Mobile: + 36 30 447 4441 Fax: +36 1 8877 647 E-mail: polymersales@mol.hu

GERMANY

Im Trutz Frankfurt 49, D-60322 Frankfurt am Main, Germany Telephone: +49 69 154 04 0 Fax: +49 69 154 04 41 E-mail: polymersales@molgermany.de

ITALY

Via Montefeltro, 4 20156 Milano, Italy Telephone: +39 02 58 30 5523 Fax: +39 02 58 30 3492 E-mail: molitalia@molgroupitaly.it

AUSTRIA

Walcherstrasse 11A, 7.Stock A-1020 Wien, Austria Mobile: +43 664 96 33 578 E-mail: KatalinHorvath@molaustria.at

FRANCE

ROMANIA

Str.Daniel Danielopolu 4-6 ET1 Sector 1 Cod 014 134 Bucuresti, Romania Telephone: +40 21 204 85 00 +40 21 204 85 02 Fax: +40 21 232 10 59 E-mail: petchem@molromania.ro

UKRAINE

04053 Kiev Sichovykh Striltsiv str. 50, 5th floor, office 5-B, Ukraine Tel.: +380 44 374 00 80 | +380 67 463 58 69 Fax: +380 44 374 00 90 E-mail: Jzavojko@mol-ukraine.com.ua

CROATIA, SLOVENIA, SERBIA, MONTENEGRO, BOSNIA AND HERZEGOVINA, NORTH MACEFDONIA, ALBANIA, KOSOVO

Zadarska 80

SLOVAKIA AND CZECH REPUBLIC

Vlčie hrdlo 1 824 12 Bratislava, Slovak Republic Telephone: +421 2 5859 5426 +421 2 5859 5431 +421 2 5859 5429 +421 2 5859 5428 E-mail: predajpolymerov@slovnaft.sk Paris,France Mobile : +33 7 89 86 10 64 E-mail: iren.husson@molgroupitaly.it

POLAND

UI.Postępu 17D 02-676 Warszawa, Poland Telephone: +48 22 545 70 70 Fax: +48 22 545 70 60 E-mail: petchem@slovnaft.pl HR-10000 Zagreb, Croatia Telephone: +385 1 6160 637 Fax: +385 1 6160 601 E-mail: polymersales@tifon.hr

OTHER EUROPEAN COUNTRIES

Telephone: +36 20 456 1889 +36 70 373 9209 E-mail: polymersales@mol.hu

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