

### Product Technical Information

# **Applications**

Eltex® PF6130AA is particularly suitable for high performance cast stretch film apprintativensarid bottextruded

structures. It also can be used for the production of artificial grass monofilmaments.

Benefits and Features Eltex PF6130AA is a polyethylene copolymer containing hexene-1 as the comonomer a metallockmed with

Ellex F6130AA offers the following

- properties:
- High stretchability in cast film
- applications
- High holding force
- Exediemostaliitmolutipseartineeand surface
- filighoutput rates
   Very high puncture resistance

We recommend that you consult your INEOS technical representative for further advice on the use of Eltex® PF6130AA.

Properties		Test Method	Value	Units
Physical Melt flow rate Condition 4 Conventional Density Additives: antioxidants		ISO 1133 ISO 1872-1	3.5 918	g/10 min kg/m³
Film*				
Puncture resistance Tensile stress @ brea Mb/bdtion @ break I 1% Secant modulus I Elmendorf tear strengt	MD/TD MD/TD	ASTM D1709 INEOS method ISO 1184 ISO 1184 ISO 1184 ASTM D1922 ASTM D1003	600 28 40/20 300/400 115/120 260/430	g Ncm/μ MPa % MPa g/25 μm
Gloss (45°)		ASTM D2457	93	‰

<sup>-</sup> Data should not be used for specification work

Published by

Olefins & Polymers Europe

<sup>\* 20</sup> μm film, 230°C melt temperature - MD = machine direction, TD = transverse



### Extrusion conditions

Eltex® PF6130AA should be processed on machinery purpose designed for LLDPE. The well statistized, melt temperatures in the range 230 - 280°C can be used.

#### Storage

The product should be stored in a dry and dust free environment at temperature below 50°C. Exposure to direct sunlight

should be avoided as this may lead to product deterioration. It is advised to process the product within maximum one year

## Regulatory Information

The product and uses described herein may require global product registrations and notifications for chemical inventory

listings, or for use in food contact or medical devices. For further information, send an email to psnohreg@ineos.com.

Unless specifically indicated, the products mentioned herein are not suitable for applications in the medical Health and Safety Information

Pher product long service to herein may require precautions in handling. The available product health and safety information for

this material is contained in the Material Safety Data Sheet (MSDS) that may be obtained from the website <a href="https://www.ineospolyolefins.com">www.ineospolyolefins.com</a>. Before using any material, a customer is advised to consult the MSDS for the product under

#### Exceldential to the second sec

Although INEOS O&P Europe endeavours to ensure that all information and advice relating to our materials or other

materials howsoever provided to you by INEOS O&P Europe is accurate and up to date, no representation or warranty,

express or implied is made by INEOS O&P Europe as to its accuracy or completeness. All such information and advice is

provided in good faith and INEOS O&P Europe is not, to the maximum extent permitted by law, liable for any arcticulation data and numerical results howsoever provided to you by INEOS O&P Europe are given in good faith tarke are a result of relying on such information or advice or for any loss or damage, including any genseal unitariulous pata and numerical results are not and shall not be regarded as specifications and as such staffer 600 for any loss or damage.

Europe is not, to the maximum extent permitted by law, liable for any action that you take as a result of relying on such

ttatenæridsræstuttis tim fær vænyr læssponstbilitiggte, endudentham y NEODS e Quentialulops, istallieriads byrevævitæblæ næsuthe partadunar such

patipose intended and INEOS O&P Europe shall not be responsible for any loss or damage caused by misuse of INEOS

O&P Europe products. To the maximum extent permitted by law, INEOS O&P Europe accepts no liability whatsoever

arising out of the application, adaptation or processing of the products described herein, the use of other materials in lieu

of INEOS O&P Europe materials or the use of INEOS O&P Europe materials in conjunction with such other materials.

