# Product Data Sheet Luminy® L130



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Date previous version 01 Sep 2017 Version & language 7/0972 - EN **Product availability** Global **Product status** Commercial

PRODUCT DATA SHEET **LUMINY® L130** 

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#### DESCRIPTION

PLA is a biobased polymer derived from natural resources and offers a significant reduction in carbon footprint compared to oil-based plastics. Luminy® L130 is a high heat, medium flow PLA homopolymer suitable for injection molding and fiber spinning. Compared to standard PLA, these PLA homopolymers have higher melting points and an increased rate of crystallization. As a result, compounds containing PLA homopolymers are suitable for the production of semi-crystalline parts, which exhibit a higher temperature resistance.

#### TYPICAL PROPERTIES<sup>1</sup>

Physical properties	Method	Typical value
Density	Literature value	1.24 g/cm <sup>3</sup>
Melt flow index	ISO 1133-A (210°C/2.16kg)	23 g/10 min
Melt flow index	ISO 1133-A (190°C/2.16kg)	10 g/10 min
Stereochemical purity	Total Corbion PLA method	≥ 99% (L-isomer)
Appearance	Visual	Crystalline white pellets
Residual monomer	Total Corbion PLA method	≤ 0.3%
Water / moisture	Coulometric Karl-Fischer	≤ 400 ppm
Melting temperature	DSC	175°C
Glass transition temperature	DSC	60°C
Mechanical properties	Method	Typical value
Tensile modulus	ISO 527-1	3500 MPa
Tensile strength	ISO 527-1	50 MPa
Elongation at break	ISO 527-1	≤ 5%
Charpy notched impact, 23°C	ISO 179-1eA	≤ 5 kJ/m2
Heat deflection temp, amorphous <sup>2</sup>	ISO 75-1	60°C
Heat deflection temp, crystalline <sup>2</sup>	ISO 75-1	105°C

# PROCESSING INFORMATION & RECOMMENDATIONS

PLA homopolymers and PLA compounds can be processed on conventional injection molding equipment. To prevent or reduce the degradation of PLA during processing, it is recommended to use a barrel with a content of 3-5 times the shot weight, a (general purpose) screw with a L/D ratio of at least 20:1 and if applicable low shear hotrunners in the mold. Pre-drying of the resin is recommended.

# Start-up and shutdown

- 1. The equipment needs to be well cleaned and purged to prevent cross
- 2. At the start of the run it is recommended to purge the system with a polyolefin or a purging compound (e.g. Dyna-Purge, Clean LDPE) followed by purging with the PLA homopolymer or PLA compound at its processing conditions.
- 3. At the completion of the run it is recommended to purge the system using a purging compound again.

Injection molding processing recommendations		
Predrying	4-6 hours at 100°C	
Throat	20-40°C	
Feed zone	155-175°C	
Compression zone	180-220°C	
Metering zone	180-220°C	
Nozzle	180-220°C	
T <sub>melt</sub>	180-220°C	
T <sub>mold, amorphous</sub>	20-30°C	
T <sub>mold, crystalline</sub>	90-100°C	
Back pressure (Bar, specific)	50-100 bar	
Screw speed	As slow as possible	
Typical settings, may require optimization		





<sup>2</sup> HDT B, 0.45MPa flatwise. HDT depends on processing conditions. For crystalline resins, formulation included 3-7% nucleating agent (Lurniny® D070) and molding took place in a 90-100°C too.

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After completion of the run, PLA must be removed from the whole system. PLA can degrade into lactic acid causing corrosion of the equipment (e.g. die plates).

#### **MOISTURE & PRE-DRYING**

It is recommended to dry Luminy® L130 from the packaging for 4-6 hours at 100°C. Drying of semicrystalline PLA homopolymer can be performed in a desiccant hot air dryer, with a dew point of -40°C or less. It is recommended to reduce the moisture content before melt processing to a level less than 250ppm and preferably less than 100 ppm, measured by e.g. Karl-Fischer or Brabender aquatrac method. Predrying is in particular important prior to injection molding, film and sheet production. Moisture causes hydrolysis of the PLA homopolymer during melt processing, resulting in reduced mechanical performance in the final part.

#### **PACKAGING & STORAGE CONDITIONS**

Luminy® L130 is available in 1250 kg form-stable aluminum-lined big bags and 25 kg sample bags (moisture level not guaranteed for sample bags). It is recommended to store PLA polymer in its closed, original moisture-barrier packaging at temperatures below 50°C. Storage in direct sunlight should be avoided. The supplied PLA polymer pellets are typically semi-crystalline, unless otherwise stated.

#### **COMPOSTABILITY**

Composting of organic waste helps to divert organic waste from landfill or incineration.

Composting is a biological process in which organic wastes are degraded by microorganisms into carbon dioxide, water and humus, a soil nutrient. Luminy® PLA polymers are in compliance with the EN-13432 standard. Luminy® L130 has been certified compostable by TUV Austria (OK Compost S478) and by European Bioplastics (Seedling 7W2030) up to a thickness of 2.3 mm. As the compostability of the end product is also dependent on the geometry of product, it is the responsibility of the manufacturer of the end product to ensure compliance with the regulations.





### **BIOBASED CONTENT**

Luminy® L130 has a biobased content of 100% (confidence level 1) and a biobased carbon content of 100% according to EN16785-1 under certificate number DIC-00001. Luminy® L130 is certified 100% biobased according to ASTM D6866 under the USDA Biopreferred program.





### **FOOD CONTACT STATUS**

In the European Union, Luminy® PLA polymers are compliant with EU commission regulation 10/2011 of 14 January 2011 (and amendments) on plastic materials and articles intended to come into contact with food. Lactic acid is considered a dual use substance, since lactic acid is approved as a food additive (additive number E270). There are no SMLs or SML(T)s for the ingredients used to produce Luminy® PLA. The regulation does include an migration limit of 10 mg/dm2 on the overall migration from finished plastic articles into food. It is the responsibility of the manufacturer of the final product, when intended as a food contact product, to determine that the use of the product is safe and also suitable for the intended application. While it is Total Corbion PLA's conclusion that the above mentioned polymers are permitted, it is the final product which must meet the given regulations and the manufacturer should take responsibility to check if the final product is in compliance with these regulations.

In the United States of America, Luminy® PLA as supplied by Total Corbion PLA has been evaluated and was found to be suitable



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for use in food contact applications. On 30 November 2018, FCN 001926 as applied for by Total Corbion PLA to the FDA became effective. It is included in the list of effective notifications for FCNs on the website of the FDA. The evaluation performed was in line with the requirements of Section 201(s) and Section 409 of the Federal, Drug and Cosmetic Act, and Parts 182, 184 and 186 of the Food Additive Regulations. Luminy® PLA neat resin is approved for all food types and conditions of use B through H.

#### NOTICE REGARDING USE RESTRICTIONS

Unless specifically agreed to in writing, Total Corbion PLA will not knowingly market any product into any of the following commercial or developmental applications: (1) bottles or preforms, unless specific arrangements on recycling and end-of-life are in place, (2) microbeads used in personal care products, including without limitation, cosmetics or over-the-counter drugs, (3) components of products intended for human or animal consumption or (4) any application that is intended to be used inside the human body.