



PRODUCT DATA SHEET

EarthBi FS 203

DESCRIPTION

EarthBi is a bio based polymer derived from natural resources and belonging to the PLA family. As other bio based polymers EarthBi offers a significant reduction in carbon footprint compared to oil-based plastics. EarthBi FS 203 is a general purpose grade for fiber spinning applications, staple fiber and continuous filament. It shows good melt flow properties, high crystallinity, high molecular weight and high melting temperature.

PROCESSING INFORMATION

EarthBi polymers can be processed on conventional fiber spinning machines. PLA polymers are quite sensitive to thermal degradation that means they need to minimize the residence time at high temperature. Screw with a L/D ratio of 20:1 can be sufficient for general purpose. Pre-drying is always recommended.

FS 203 PHYSICAL PROPERTIES

PHYSICAL PROPERTIES	METHOD	TYPICAL VALUE
Shape		Round pellets
Yellowness Index	ASTM D6290	<10
Density (g/ml)	ISO 1183	1,25±10%
Glass Transition (°C)	DSC	60±5
Residual monomer (% w/w)	Gas Chrom.	<0,3
Moisture (ppm)	Karl-Fisher	<250
MFI 2,16 Kg/190°C (g/10')	ISO 1133-1	6±2
D-isomer (%)	Gas Chrom.	2
Melting Point (°C)	DSC, onset	165
Crystallinity (%)	DSC	35-40
MECHANICAL PROPERTIES	METHOD	TYPICAL VALUE
Tensile modulus (MPa)	ISO 527-1	3500
Tensile strength (MPa)	ISO 527-1	50
Elongation at break (%)	ISO 527-1	≤5%
Hot deflection temp, amorph. (°C)	ISO 75-1	55-60
Hot deflection temp, crystalline (°C)	ISO 75-1	100-110



PROCESSING SUGGESTIONS

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
Tmelt		180-210 °C
Back pressure		50-100 bar

MOISTURE & PRE-DRYING

It is recommended to dry EarthBi FS 203, as all the polymers PLA based, from the packaging for 4-6 hours at 80-100°C. Drying of semicrystalline PLA homopolymer can be performed in a hot air dryer, air 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. Predrying is important essentially to convert the pellets by injection molding, film and sheet production. Moisture causes hydrolysis of the PLA polymers in the molten state, resulting in reduced molecular weight and poor mechanical performance in the final part.

PACKAGING & STORAGE CONDITIONS

EarthBi IM 101 is available in 600/1200 kg aluminum-lined octabins and on request in 20 Kg aluminum-lined boxes. It is recommended to store PLA polymers 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 reported.

