Product: BioBlend® BC 27130





Description

- One of the BioBlend® BC Biodegradable/Compostable Resins designed for mulch films.
- Made from 30% annually renewable agricultural resources and PBAT.
- Certified by TUV to be industrial and home compostable.
- BioBlend® BC 27130 is supplied in pellet form, fully compounded.

Applications

- BioBlend® BC 27130 is intended for agricultural mulch film.
- Used for products that require biodegradation or are intended for compost environments.

Properties

PHYSICAL	TEST METHOD	NOMINAL VALUE	UNITS
Density:	ASTM D792	1.3	g/cm ³
THERMAL			
Melt Flow Index	ASTM D1238	6.6	g/10 min (190 °C/2.16 kg)
Melting Temperature Range:	ASTM D3418	130	°C
ADDITIONAL INFORMATION			
Moisture Content: (1)	ASTM D6980	< 0.8	%
MECHANICAL PROPERTIES ⁽²⁾			
Tensile Properties			
Secant Modulus @ 1%	D638	94	MPa
Tensile Strength at Break	D638	13	MPa
Elongation at Break	D638	1050	%
Flexural Properties			
Flexural Modulus	D790	132	MPa
FILM PROPERTIES ⁽³⁾			
Tensile Strength			
MD	ASTM D882	26	MPa
TD	ASTM D882	23	MPa
Elongation at Break			
MD	ASTM D882	670	%
TD	ASTM D882	650	%
Elmendorf Tear			
MD	ASTM D1922	580	g
TD	ASTM D1922	730	g
Dart Drop Test			
	ASTM D1709	250	g

Notes

- 1) Moisture content was measured with an infrared moisture analyzer at 110°C for 10 minutes.
- 2) Mechanical properties were measured on injection molded parts made directly from 100% BC 27130.
- 3) The reported film properties are for a monolayer blown film. The thickness was 1.0 mil, and the blow-up ratio was 2.5:1.
- 4) These values are typical properties only and should not be used for specification purposes. End users should confirm results with their own tests.

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Processing Considerations

- BC 27130 is generally used for monolayer films and is designed to be used on existing equipment with a few adjustments.
- Films made with NuPlastiQ are more sensitive to processing conditions such as temperature profile, residence time, die gap, and blow-up ratio. See the NuPlastiQ/PBAT Film Processing Guide for additional information.
 - A typical recommended temperature profile will be in the 130°C 165°C range.
 - Depending on equipment, process conditions, and residence time, as temperatures increase in this range the
 glycerin plasticizer may experience some volatilization. This may cause a slight odor and/or smoke and is
 expected under normal processing conditions. Always use proper ventilation. See the BioBlend® BC 27130 SDS
 for details.
 - o Melt temperatures above 175°C may cause material degradation, lensing, and fish-eyes in the film.
- If extruder operation much be stopped temporarily, it is recommended to purge the material in the barrel before resuming film processing or material degradation will occur.

Packaging

- BC 27130 can be shipped in the following formats:
 - o 25kg moisture barrier bags.
 - o 1000kg gaylord boxes with a moisture barrier bag.

Storage

• Material should be stored in a dry location away from heat and direct sunlight. Material must remain sealed in moisture barrier bag. Material has a shelf life of 6 months if stored under normal warehouse conditions (typical max temperature of 80°F/26°C.)

Drying

- BioLogiQ BioBlends are dried after production and shipped in sealed moisture-proof bags that are ready to use as supplied. They should be stored indoors in the sealed container away from heat until used.
- If pellets are exposed to a humid environment, they will absorb moisture from the air. If needed, dry pellets by introducing warm dry air at no more than 60°C for 1-4 hours.
- The estimated moisture content of a BioLogiQ BioBlend can be measured with an infrared moisture analyzer at 110°C for 10 minutes. The result of the measurement will not perfectly equal the moisture content, due to possible partial evaporation of plasticizer. The result from this test should be <0.8% moisture prior to processing.

Certifications

BC 27130 has passed ASTM D6400 is certified to be industrial and home compostable by TUV.



