Technical Data Sheet

AGC-PE106



v.240821

Technical Data Sheet	PLA compound for profile extrusion	AGC-EX106
	AGC-EX106 is a thermoplastic compound based on Polylactic	
	Acid (PLA) for profile extrusion applications. The material is	
	characterised by its high impact resistance and sti	ffness.
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General properties	Method	Unit	Value
Density	ISO 1183	kg/dm ³	1.36
MFI (190 °C; 2.16 kg)	ISO 1133	g/10min	3

Thermal properties	Method	Unit	Value
Melt temperature	Internal	°C	155

Contact

info@agoodchoice.se Telephone exchange: +46 31 3000 530 Head Office

Östra Hamnen 21 475 42 Hönö Sweden **Post** Box 1006 475 22 Öckerö Sweden Improve Tec AB Org.Nr: 559109-2423 VAT.Nr: SE559109-242301

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Processing recommendations

- Storage and drying conditions are important for successful processing of the material.
- Single screw extruders with low compression are recommended. If an irregular melt flow is achieved a melt pump is recommended. Starve-feeding can be necessary to reduce heat of friction in the cylinder.
- Following temperature profile is recommended for the extruder:

Zone	Temperature (°C)
Zone 1	165
Zone 2	170
Zone 3	170
Zone 4	170
Zone 5	175
Zone 6	175
Flange	175
Die	175

Drying of pellets

- It is very important to dry the pellets prior to extrusion. Moisture causes hydrolysis of the polymer during melt processing resulting in deviations in processing performance and reduced mechanical performance of the finished part.
- Drying at 85 °C in a dry-air dryer. Measure the moisture content after drying to verify sufficiently low moisture content.
- The moisture content shall not exceed 0,05% after drying.

Storage of pellets

- Avoid direct contact with air and light.
- It is recommended to keep the packaging sealed until the material is to be used and to reseal the packaging after usage to avoid moisture uptake.

Recommended

- It is recommended to measure the actual melt temperature with a hand-held device before starting production to check if heat of friction occurs.
- Long time stagnation of the material in the cylinder shall be avoided as this can cause degradation. Purging of the cylinder can be made with a low flow PE-HD.

OBS

- The information submitted in this document is based on our current knowledge and experience.
- In view of the many factors that may affect processing and application, these data do not relieve processors of the responsibility of carrying out their own tests and experiments.

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