



# GPM Fully Biodegradable Plastics

## GPM 132 Z01

PLA Modified Material Series

Injection Grade Biodegradable Modified Material

Version: 2.0 Issue Time: May 9, 2023

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**Product Features:** Biodegradable

Compostable

**Typical Application Fields:** Injection molding field for disposable products

**Form:** Pellets, 25 kg / bag or 800 kg / bag

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### Mechanical Properties:

Mechanical Properties			
Properties <sup>[1]</sup>	Test Method	Units	Values <sup>[2]</sup>
Tensile Strength	ISO 178	【MPa】	33
Elongation at Break	ISO 178	【%】	8
Bending Strength	ISO 527	【MPa】	46
Bending Modulus	ISO 527	【MPa】	2900
Izod Notched Impact Strength	ISO 179-1	【kJ/m <sup>2</sup> 】	7.5
Density	ISO 1183	【g/cm <sup>3</sup> 】	1.5

[1] Not to be construed as specifications.

[2] The listed values are measured by test specification and used for referential purpose only.

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## Thermal Performance:

Thermal Performance			
Properties <sup>[1]</sup>	Test Method	Units	Values
MFR (190°C,2160g)	ISO 1133	【g/10min】	30
Heat Deflection Temperature	ISO 75	【°C】	70

\* The above data are typical values and should not be interpreted as technical indicators for judging quality.

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### 1. General Requirements:

Biodegradable modified material for injection molding, can be used for rapid injection molding, thin wall injection recommended for injection molding, recommended product use temperature below 70°C。

### 2. Transportation and Storage

Transport and storage temperatures should not exceed 70°C. Unopened material can be stored at ambient temperature (23°C) for 12 months. The product can be used directly if the package is intact. If the package is damaged, it needs to be dried before use, because moisture above 1000ppm will affect the injection molding process, the effective drying condition is 60°C for 2-3 hour. The dried product should be treated with moisture.



### Statement

All test conditions and standards are listed, the dates are for reference only, the test performance will vary with the processing method and conditions. Environmental conditions can affect the performance of the material, and the product needs to be used as soon as possible after opening.

