



Bottle Grade PET Chip WK-801L

WK-801 is a kind of PET polymer material. It is mainly used in the production of drinking water, aseptic filling drinks, candy and dried fruit packaging, cosmetics bottles, and APET sheet. This product is in compliance with the regulations of China GB 9685, GB 4806.6, (EU) No 10/2011 and US FDA 21 CFR 177.1630.

Features:

- Food-grade and water bottle grade
- Low AA content, stable molecular weight and distribution
- Excellent processing performance and compatibility
- Good production stability, high production efficiency and yield.
- Good transparency and high strength of the finished product



Technical Data

Parameter	Unit	Value	Test method
Intrinsic Viscosity	dL/g	0.770±0.015	Q/WK007
Acetaldehyde Content	μg/g	≤1.0	Q/WK007
Color (L-value)		≥83.0	Q/WK007
Color (b-value)		≤-0.5	Q/WK007
Peak Temperature when Melting (DSC by Nitrogen)	°C	244± 2	Q/WK007
Moisture Content	%	≤0.20	Q/WK007

Typical applications: Water bottles

With excellent strength, viscosity, high durability and low AA content, WK-801L is widely used in water bottle packaging. Water bottles produced with WK-801L are cheaper, not fragile, low in production loss, easy to color, lighter and recyclable than glass bottles.

Production process introduction

- The product is kept in a complete package and stored in a dry indoor warehouse at room temperature and should not be exposed to the direct sunlight. It is recommended to use it within 2 years, and it should be used immediately after opening the package.
- ➤ If the moisture in the product is not completely removed before processing, it will cause hydrolysis and reduce its molecular weight and reduce the performance of the final product. Therefore, it is recommended that the product be dried at 160-180°C for 4-6 hours before processing is fully dewatered.





Important Notice for Use in Processing



Storage

The products shall be kept in a complete package, stored in a normal temperature and dry indoor warehouse, and shall not be exposed to the direct sunlight; Product has no expiry date, but it is recommended to use within 2 years, and it shall be used immediately after opening.



Processing conditions

The product shall be fully dried before use. It is recommended to dry under $160-180^{\circ}$ C hot air for 4-6 hours; Dew points no higher than - 40 °C; Melting temperature: $280-300^{\circ}$ C