

## © "Wankai" Brand PET Resin Bottle Grade Type WK-801

WK-801 PET chip is a TPA-based polyethylene terephthlic copolymer designed for various applications, especially for the bottles like drinking water or cold filling and other food containers.

WK-801 is characterized by its low AA content, good color value and superior I.V. stability.

WK-801 has excellent further processing features like low processing temperature, high clarity and little degradation.

• The following table provides the parameters that characterize the type.

Index	Unit	Value	Limit	Test Standard
Intrinsic Viscosity (I.V.)	dL/g	0.800	± 0.020	Q/WK007
Acetaldehyde Content	ppm	1.0	max	Q/WK007
Color (L-value)		83.0	min	Q/WK007
Color (b-value)		-0.5	max	Q/WK007
Melting point	°C	243	±2	Q/WK007
Moisture Content	%wt	0.20	max	Q/WK007

## ♦ IMPORTANT NOTICE FOR USE IN PROCESSING

- (1) Drying, typical drying conditions are an air temperature of around 170°C, Dew Point: 40°C, Melting temperature: 280-300°C;
- (2) Storage, the resin shall be stored in dry, cool, clean rooms to prevent from direct sunlight.
- (3) Length of Warranty, there is no warranty period of PET products, Recommend to use after open it as quickly as possible, and Whole bag better within two years.