

FORMOSA INDUSTRIES CORPORATION POLYESTER FIBER DIVISION

VIETNAM STAPLE FIBER PLANT

TAIRILIN Bottle Grade PET Resin

Type No: 3802, Lot 3SF14 Blue tint

Tairilin 3802 is a copolymer resin with a nominal intrinsic viscosity of 0.80 dl/g.

This resin posseses excellent melting characteristic, optimized crystallization rate, large process window and stability during injection / stretch-blow molding.

Specifically, 3802 resin has the advantage of wide processing window during injection and stretch blow molding, this provides the lower generation of acetaldehyde and higher clarity in bottles. 3802 resin is suitable for applications of bottled water, cooking oil, soy sauce and alcoholic beverage applications or for the larger wide mouth bottles.

Tairilin 3802 resin is produced in a state of the art continuous polymerization technology and is combined with a strict quality monotoring system. The production facilities producing 3802 resin are approved by ISO9001 and ISO14001 and OHSAS 18001 systems. 3802 resin has been accepted by food and beverage companies as its outstanding quality for many years.

3802 resin conforms to FDA Regulation 177.1630 and European Directives, and is widely used for food and beverage packaging. 3802 resin is an environmental friendly product with the important advantage of being totally recyclable.

Technical Data Sheet

Items		Units	Value		Test Method		
Intrinsic Viscosity		dL/g	$\boldsymbol{0.800 \pm 0.02}$		ASTM D4603		
Melting temperature		°C	246 ± 3		ASTM D3418		
Ash Content		%	≤ 0.02		Nan Ya Method		
Moisture		%	≤ 0.30		Nan Ya Method		
Acetaldehyde		ppm	≤ 1.0		Gas Chromatography		
Carboxylic end group		10 ⁻⁶ equ/g	30 ± 10		Titration Method		
Bulk Density		g/cm ³	0.89 ± 0.05		JIS K-5101		
Chip Size		pc/2g	140 ± 5		Weight scale		
Fines		ppm	< 100		Nan Ya Method		
Color	L* Value	L* Value		89.8± 2.0		CIE L*a*b*	
	b* Value			-2.0± 1.0		CIE L*a*b*	
The following are provided as suggesting value for reference						e for reference	
Drying Air Condition Res		v point	$^{\circ}\mathbb{C}$	-40			
		Air	flow	ft³/min	1 / per pound chip per hour		
		Resi	idence	hr	7~5		
		perature	$^{\circ}$ C		160~170		
Moulding temperature				°C	275~290		
Resin storage conditions				Store	Store PET bag in dry and clean warehouse.		
at converter				Consume I	Consume PET resin within 1 year from packed date.		

The figures stated in this catalogue are for reference only, real datas are based on Certificate of Analysis. (update on 2021/03/17)

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