

1102K

窄带类聚丙烯树脂



- 性质** 为窄带类聚丙烯树脂, 拉伸性能优异、加工性能好。
- 用途** 用于编织袋、集装袋、彩条布、地毯背衬和绳索的生产。
- 包装** 25kg/袋。

检测项目	检测方法	指标	单位
黑粒	SH/T 1541.1-2019	0	个/kg
色粒和黑斑粒	SH/T 1541.1-2019	≤ 20	个/kg
大粒和小粒	SH/T 1541.1-2019	/	g/kg
蛇皮粒和拖尾粒	SH/T 1541.1-2019	/	个/kg
熔体质量流动速率 (230°C, 2.16kg)	GB/T 3682.1	3.40±1.00	g/10min
等规指数	GB/T 2412	≥ 95.5	%
灰分	GB/T 9345.1	≤ 500	mg/kg
拉伸屈服应力	GB/T 1040.2	≥ 29.0	MPa
拉伸断裂标称应变	GB/T 1040.2	≥ 150	%
拉伸断裂应力	GB/T 1040.2	≥ 16.0	MPa
黄色指数	HG/T 3862	≤ 0	/

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1102K

Narrow-band PP resin



Property Narrow-band PP resin with excellent tensile properties and good processability.

Use Used for the production of woven bags, bulk bags, colored stripe cloth, carpet backings, and ropes.

Packaging 25kg/bag.

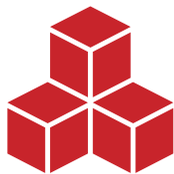
Testing Item	Testing Method	Indicator	Unit
Black Particles	SH/T 1541.1-2019	0	pcs/kg
Color Particles and Black Spots	SH/T 1541.1-2019	≤ 20	pcs/kg
Large Particles and Small Particles	SH/T 1541.1-2019	/	g/kg
Snake Skin Particles and Tailing Particles	SH/T 1541.1-2019	/	pcs/kg
Melt Mass - Flow Rate (230°C, 2.16kg)	GB/T 3682.1	3.40±1.00	g/10min
Isotactic Index	GB/T 2412	≥ 95.5	%
Ash Content	GB/T 9345.1	≤ 500	mg/kg
Tensile Yield Stress	GB/T 1040.2	≥ 29.0	MPa
Tensile Fracture Nominal Strain	GB/T 1040.2	≥ 150	%
Tensile Fracture Stress	GB/T 1040.2	≥ 16.0	MPa
Yellowness Index	HG/T 3862	≤ 0	/

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1100N

注塑类均聚聚丙烯树脂



性质 为注塑类均聚丙烯树脂,熔体流动速率适中、强度与刚性较好。

用途 用于制作一般注塑日用品、普通工业配件。

包装 25kg/袋。

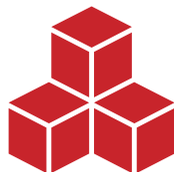
检测项目	检测方法	指标	单位
黑粒	SH/T 1541.1-2019	0	个/kg
色粒和黑斑粒	SH/T 1541.1-2019	≤20	个/kg
大粒和小粒	SH/T 1541.1-2019	/	g/kg
熔体质量流动速率 (230°C, 2.16kg)	GB/T 3682.1	12.00±3.60	g/10min
等规指数	GB/T 2412	≥95	%
灰分	GB/T 9345.1	≤500	mg/kg
拉伸屈服应力	GB/T 1040.2	≥30	MPa
弯曲模量 (2mm/min)	GB/T 9341	≥1000	MPa
简支梁缺口冲击强度 (23°C)	GB/T 1043.1	≥1	kJ/m ²
负荷变形温度	GB/T 1634.2	≥75	°C
黄色指数	HG/T 3862	≤0	/

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1100N

Homopolymer PP resin



Property Homopolymer PP resin with moderate melt flow rate, good strength and rigidity.

Use Used for manufacturing general injection-molded daily necessities and ordinary industrial parts.

Packaging 25kg/bag.

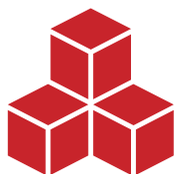
Testing Item	Testing Method	Indicator	Unit
Black Particles	SH/T 1541.1-2019	0	pcs/kg
Color Particles and Black Spots	SH/T 1541.1-2019	≤ 20	pcs/kg
Large and Small Particles	SH/T 1541.1-2019	/	g/kg
Melt Mass Flow Rate (230°C, 2.16kg)	GB/T 3682.1	12.00±3.60	g/10min
Isotactic Index	GB/T 2412	≥ 95	%
Ash Content	GB/T 9345.1	≤ 500	mg/kg
Tensile Yield Stress	GB/T 1040.2	≥ 30	MPa
Flexural Modulus (2mm/min)	GB/T 9341	≥ 1000	MPa
Notched Bar Impact Strength at 23°C	GB/T 1043.1	≥ 1	kJ/m ²
Load Deformation Temperature	GB/T 1634.2	≥ 75	°C
Yellowness Index	HG/T 3862	≤ 0	/

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BH1040U

注塑类均聚聚丙烯树脂



性质 为注塑类均聚聚丙烯树脂,高熔体流动速率(流动性极佳)、强度达标。

用途 用于薄壁/复杂结构注塑(如精密部件、快速成型制品)。

包装 25kg/袋。

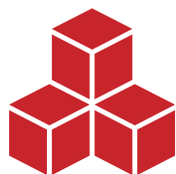
检测项目	检测方法	指标	单位
黑粒	SH/T 1541.1-2019	0	个/kg
色粒和黑斑粒	SH/T 1541.1-2019	≤20	个/kg
大粒和小粒	SH/T 1541.1-2019	/	g/kg
熔体质量流动速率(230°C, 2.16kg)	GB/T 3682.1	70.00±10.00	g/10min
等规指数	GB/T 2412	≥95.5	%
灰分	GB/T 9345.1	/	mg/kg
拉伸屈服应力	GB/T 1040.2	≥29	MPa
弯曲模量(2mm/min)	GB/T 9341	≥1400	MPa
简支梁缺口冲击强度(23°C)	GB/T 1043.1	≥1.5	kJ/m ²
负荷变形温度	GB/T 1634.2	/	°C
黄色指数	HG/T 3862	≤0	/

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BH1040U

Homopolymer PP resin



Property Homopolymer PP resin with high melt flow rate (excellent fluidity) and qualified strength.

Use Used for thin-wall / complex structure injection molding (such as precision parts, fast-forming products).

Packaging 25kg/bag.

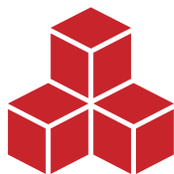
Testing Item	Testing Method	Indicator	Unit
Black Particles	SH/T 1541.1-2019	0	pcs/kg
Color Particles and Black Spots	SH/T 1541.1-2019	≤ 20	pcs/kg
Large and Small Particles	SH/T 1541.1-2019	/	g/kg
Melt Mass Flow Rate (230°C, 2.16kg)	GB/T 3682.1	70.00±10.00	g/10min
Isotactic Index	GB/T 2412	≥ 95.5	%
Ash Content	GB/T 9345.1	/	mg/kg
Tensile Yield Stress	GB/T 1040.2	≥ 29	MPa
Flexural Modulus (2mm/min)	GB/T 9341	≥ 1400	MPa
Notched Bar Impact Strength at 23°C	GB/T 1043.1	≥ 1.5	kJ/m ²
Load Deformation Temperature	GB/T 1634.2	/	°C
Yellowness Index	HG/T 3862	≤ 0	/

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BH1040UE

注塑类均聚聚丙烯树脂



性质 为注塑类均聚聚丙烯树脂,高熔体流动速率(流动性极佳)、强度达标。

用途 用于薄壁/复杂结构注塑(如精密部件、快速成型制品)。

包装 25kg/袋。

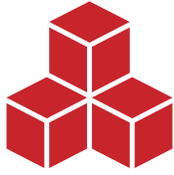
检测项目	检测方法	指标	单位
黑粒	SH/T 1541.1-2019	0	个/kg
色粒和黑斑粒	SH/T 1541.1-2019	≤20	个/kg
大粒和小粒	SH/T 1541.1-2019	/	g/kg
熔体质量流动速率(230°C, 2.16kg)	GB/T 3682.1	70.00±10.00	g/10min
等规指数	GB/T 2412	≥95.5	%
灰分	GB/T 9345.1	/	mg/kg
拉伸屈服应力	GB/T 1040.2	≥29	MPa
弯曲模量(2mm/min)	GB/T 9341	≥1400	MPa
简支梁缺口冲击强度(23°C)	GB/T 1043.1	≥1.5	kJ/m ²
负荷变形温度	GB/T 1634.2	/	°C
黄色指数	HG/T 3862	≤0	/

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BH1040UE

Homopolymer PP resin



Property Homopolymer PP resin with high melt flow rate (excellent fluidity) and qualified strength.

Use Used for thin-wall / complex structure injection molding (such as precision parts, fast-forming products).

Packaging 25kg/bag.

Testing Item	Testing Method	Indicator	Unit
Black Particles	SH/T 1541.1-2019	0	pcs/kg
Color Particles and Black Spots	SH/T 1541.1-2019	≤ 20	pcs/kg
Large and Small Particles	SH/T 1541.1-2019	/	g/kg
Melt Mass Flow Rate (230°C, 2.16kg)	GB/T 3682.1	70.00±10.00	g/10min
Isotactic Index	GB/T 2412	≥ 95.5	%
Ash Content	GB/T 9345.1	/	mg/kg
Tensile Yield Stress	GB/T 1040.2	≥ 29	MPa
Flexural Modulus (2mm/min)	GB/T 9341	≥ 1400	MPa
Notched Bar Impact Strength at 23°C	GB/T 1043.1	≥ 1.5	kJ/m ²
Load Deformation Temperature	GB/T 1634.2	/	°C
Yellowness Index	HG/T 3862	≤ 0	/

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BH1100P

注塑类均聚聚丙烯树脂



性质 为注塑类均聚聚丙烯树脂,熔体流动速率稍高、强度与刚性良好。

用途 用于中等复杂度注塑件(如汽车小部件、医疗器械外壳)。

包装 25kg/袋。

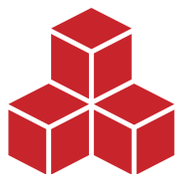
检测项目	检测方法	指标	单位
黑粒	SH/T 1541.1-2019	0	个/kg
色粒和黑斑粒	SH/T 1541.1-2019	≤20	个/kg
大粒和小粒	SH/T 1541.1-2019	/	g/kg
熔体质量流动速率(230°C, 2.16kg)	GB/T 3682.1	18.00±4.00	g/10min
等规指数	GB/T 2412	≥95	%
灰分	GB/T 9345.1	≤500	mg/kg
拉伸屈服应力	GB/T 1040.2	≥30	MPa
弯曲模量(2mm/min)	GB/T 9341	≥1000	MPa
简支梁缺口冲击强度(23°C)	GB/T 1043.1	≥1	kJ/m ²
负荷变形温度	GB/T 1634.2	≥75	°C
黄色指数	HG/T 3862	≤0	/

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BH1100P

Homopolymer PP resin



- Property** Homopolymer PP resin with slightly high melt flow rate, good strength and rigidity.
- Use** Used for moderately complex injection-molded parts (such as small automotive components, medical device casings).
- Packaging** 25kg/bag.

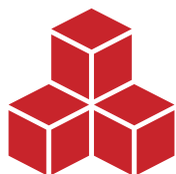
Testing Item	Testing Method	Indicator	Unit
Black Particles	SH/T 1541.1-2019	0	pcs/kg
Color Particles and Black Spots	SH/T 1541.1-2019	≤ 20	pcs/kg
Large and Small Particles	SH/T 1541.1-2019	/	g/kg
Melt Mass Flow Rate (230°C, 2.16kg)	GB/T 3682.1	18.00±4.00	g/10min
Isotactic Index	GB/T 2412	≥ 95	%
Ash Content	GB/T 9345.1	≤ 500	mg/kg
Tensile Yield Stress	GB/T 1040.2	≥ 30	MPa
Flexural Modulus (2mm/min)	GB/T 9341	≥ 1000	MPa
Notched Bar Impact Strength at 23°C	GB/T 1043.1	≥ 1	kJ/m ²
Load Deformation Temperature	GB/T 1634.2	≥ 75	°C
Yellowness Index	HG/T 3862	≤ 0	/

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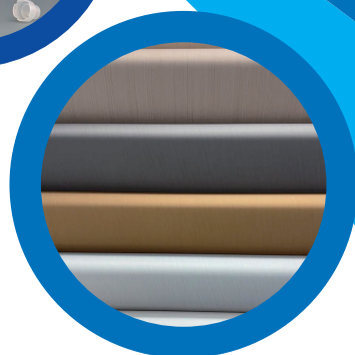


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BH1101S

纤维类聚丙烯树脂



性质 为纤维类聚丙烯树脂, 熔体流动速率适中、等规指数高、外观杂质控制好。

用途 用于纺丝制无纺布、纺织纤维等。

包装 25kg/袋。

检测项目	检测方法	指标	单位
黑粒	SH/T 1541.1-2019	0	个/kg
色粒和黑斑粒	SH/T 1541.1-2019	≤ 20	个/kg
大粒和小粒	SH/T 1541.1-2019	/	g/kg
蛇皮粒和拖尾粒	SH/T 1541.1-2019	/	个/kg
熔体质量流动速率(230°C, 2.16kg)	GB/T 3682.1	24.00±7.00	g/10min
等规指数	GB/T 2412	≥ 95.0	%
灰分	GB/T 9345.1	/	mg/kg
拉伸屈服应力	GB/T 1040.2	≥ 29.0	MPa
拉伸断裂标称应变	GB/T 1040.2	/	%
拉伸断裂应力	GB/T 1040.2	≥ 8.0	MPa
鱼眼(0.8mm)	GB/T 6595	≤ 10	个/1520cm ²
鱼眼(0.4mm)	GB/T 6595	≤ 40	个/1520cm ²
黄色指数	HG/T 3862	≤ 0	/

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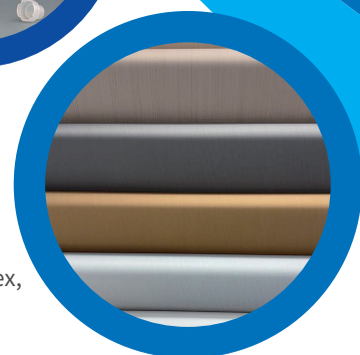


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BH1101S

Fiber-use PP resin



Property Homopolymer PP resin with moderate melt flow rate, high isotactic index, and well-controlled appearance impurities.

Use Used for spinning non-woven fabrics, textile fibers, etc.

Packaging 25kg/bag.

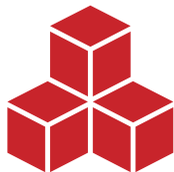
Testing Item	Testing Method	Indicator	Unit
Black Particles	SH/T 1541.1-2019	0	pcs/kg
Color Particles and Black Spots	SH/T 1541.1-2019	≤ 20	pcs/kg
Large and Small Particles	SH/T 1541.1-2019	/	g/kg
Snake - skin Particles and Tailing Particles	SH/T 1541.1-2019	/	pcs/kg
Melt Mass Flow Rate (230°C, 2.16kg)	GB/T 3682.1	24.00±7.00	g/10min
Isotactic Index	GB/T 2412	≥ 95.0	%
Ash Content	GB/T 9345.1	/	mg/kg
Tensile Yield Stress	GB/T 1040.2	≥ 29.0	MPa
Tensile Fracture Nominal Strain	GB/T 1040.2	/	%
Tensile Fracture Stress	GB/T 1040.2	≥ 8.0	MPa
Fish Eyes (0.8mm)	GB/T 6595	≤ 10	pcs/1520cm ²
Fish Eyes (0.4mm)	GB/T 6595	≤ 40	pcs/1520cm ²
Yellowness Index	HG/T 3862	≤ 0	/

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BH2540H

注塑类抗冲共聚聚丙烯树脂

性质 为注塑类抗冲共聚聚丙烯树脂,热变形温度高、耐划痕性及刚韧平衡性良好。

用途 用于制作汽车部件、蓄电池外壳和油箱等工业制品。

包装 25kg/袋。

检测项目	检测方法	指标	单位
黑粒	SH/T 1541.1-2019	0	个/kg
色粒和黑斑粒	SH/T 1541.1-2019	≤20	个/kg
大粒和小粒	SH/T 1541.1-2019	/	g/kg
熔体质量流动速率 (230°C, 2.16kg)	GB/T 3682.1	2.00±0.60	g/10min
灰分	GB/T 9345.1	/	mg/kg
拉伸屈服应力	GB/T 1040.2	≥19	MPa
弯曲模量 (2mm/min)	GB/T 9341	/	MPa
简支梁缺口冲击强度 23°C	GB/T 1043.1	≥40	kJ/m ²
简支梁缺口冲击强度 20°C	GB/T 1043.1	≥5	kJ/m ²
负荷变形温度	GB/T 1634.2	≥70	°C
黄色指数	HG/T 3862	≤0	/

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BH2540H

Impact copolymer PP resin



Property Homopolymer PP resin with high heat distortion temperature, good scratch resistance, and excellent balance between rigidity and toughness.

Use Used for manufacturing automotive parts, battery cases, fuel tanks, and other industrial products.

Packaging 25kg/bag.

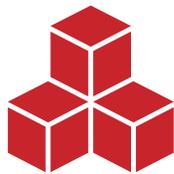
Testing Item	Testing Method	Indicator	Unit
Black Particles	SH/T 1541.1-2019	0	pcs/kg
Color Particles and Black Spots	SH/T 1541.1-2019	≤20	pcs/kg
Large and Small Particles	SH/T 1541.1-2019	/	g/kg
Melt Mass Flow Rate (230°C, 2.16kg)	GB/T 3682.1	2.00±0.60	g/10min
Ash Content	GB/T 9345.1	/	mg/kg
Tensile Yield Stress	GB/T 1040.2	≥19	MPa
Flexural Modulus (2mm/min)	GB/T 9341	/	MPa
Notched Bar Impact Strength at 23°C	GB/T 1043.1	≥40	kJ/m ²
Notched Bar Impact Strength at 20°C	GB/T 1043.1	≥5	kJ/m ²
Load Deformation Temperature	GB/T 1634.2	≥70	°C
Yellowness Index	HG/T 3862	≤0	/

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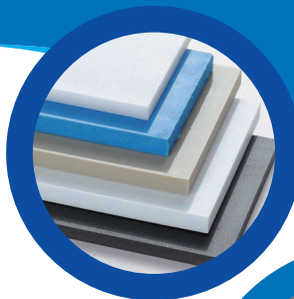


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BH2540K

注塑类抗冲共聚聚丙烯树脂



性质 为注塑类抗冲共聚聚丙烯树脂,熔体流动速率适中、常温抗冲击性突出、强度达标。

用途 用于制作家电外壳、汽车内饰件等对常温抗冲击有需求的注塑制品。

包装 25kg/袋。

检测项目	检测方法	指标	单位
黑粒	SH/T 1541.1-2019	0	个/kg
色粒和黑斑粒	SH/T 1541.1-2019	≤20	个/kg
大粒和小粒	SH/T 1541.1-2019	/	g/kg
熔体质量流动速率 (230°C, 2.16kg)	GB/T 3682.1	3.00±0.90	g/10min
灰分	GB/T 9345.1	/	mg/kg
拉伸屈服应力	GB/T 1040.2	≥19	MPa
弯曲模量 (2mm/min)	GB/T 9341	/	MPa
简支梁缺口冲击强度 23°C	GB/T 1043.1	≥40	kJ/m ²
简支梁缺口冲击强度 20°C	GB/T 1043.1	≥5	kJ/m ²
负荷变形温度	GB/T 1634.2	≥70	°C
黄色指数	HG/T 3862	≤0	/

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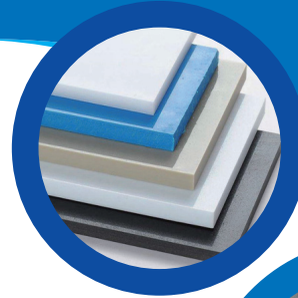


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BH2540K

Impact copolymer PP resin



- Property** Homopolymer PP resin with moderate melt flow rate, outstanding room-temperature impact resistance, and qualified strength.
- Use** Used for manufacturing injection-molded products requiring room-temperature impact resistance, such as household appliance casings and automotive interior parts.
- Packaging** 25kg/bag.

Testing Item	Testing Method	Indicator	Unit
Black Particles	SH/T 1541.1-2019	0	pcs/kg
Color Particles and Black Spots	SH/T 1541.1-2019	≤20	pcs/kg
Large and Small Particles	SH/T 1541.1-2019	/	g/kg
Melt Mass Flow Rate (230°C, 2.16kg)	GB/T 3682.1	3.00±0.90	g/10min
Ash Content	GB/T 9345.1	/	mg/kg
Tensile Yield Stress	GB/T 1040.2	≥19	MPa
Flexural Modulus (2mm/min)	GB/T 9341	/	MPa
Notched Bar Impact Strength at 23°C	GB/T 1043.1	≥40	kJ/m ²
Notched Bar Impact Strength at 20°C	GB/T 1043.1	≥5	kJ/m ²
Load Deformation Temperature	GB/T 1634.2	≥70	°C
Yellowness Index	HG/T 3862	≤0	/

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BH3240R

注塑类无规共聚聚丙烯树脂



性质 为注塑类无规共聚聚丙烯树脂,熔体流动速率适中、透明性好、颗粒外观杂质可控。

用途 用于食品包装、医疗器械等对透明度和加工性有要求的注塑制品。

包装 25kg/袋。

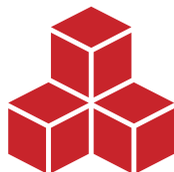
检测项目	检测方法	指标	单位
黑粒	SH/T 1541.1-2019	0	个/kg
色粒和黑斑粒	SH/T 1541.1-2019	≤20	个/kg
大粒和小粒	SH/T 1541.1-2019	/	g/kg
熔体质量流动速率 (230°C, 2.16kg)	GB/T 3682.1	23.00±5.00	g/10min
灰分	GB/T 9345.1	/	mg/kg
拉伸屈服应力	GB/T 1040.2	/	MPa
弯曲模量 (2mm/min)	GB/T 9341	/	MPa
黄色指数	HG/T 3862	≤0	/
球压痕硬度	GB/T 3398.1	/	/
模塑收缩率	GB/T 17037.4	/	^a S _{mn} /%
雾度	GB/T 2410	/	%

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BH3240R

Random copolymer PP resin



Property Random copolymer PP resin with moderate melt flow rate, good transparency, and controllable particle appearance impurities.

Use Used for injection-molded products requiring transparency and processability, such as food packaging and medical devices.

Packaging 25kg/bag.

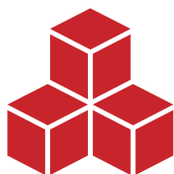
Testing Item	Testing Method	Indicator	Unit
Black Particles	SH/T 1541.1-2019	0	pcs/kg
Color Particles and Black Spots	SH/T 1541.1-2019	≤20	pcs/kg
Large and Small Particles	SH/T 1541.1-2019	/	g/kg
Melt Mass Flow Rate (230°C, 2.16kg)	GB/T 3682.1	23.00±5.00	g/10min
Ash Content	GB/T 9345.1	/	mg/kg
Tensile Yield Stress	GB/T 1040.2	/	MPa
Flexural Modulus (2mm/min)	GB/T 9341	/	MPa
Yellowness Index	HG/T 3862	≤0	/
Ball Indentation Hardness	GB/T 3398.1	/	/
Molding Shrinkage	GB/T 17037.4	/	^a S _m /%
Haze	GB/T 2410	/	%

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BH3248T

注塑类无规共聚聚丙烯树脂



性质 为注塑类无规共聚聚丙烯树脂,熔体流动速率高、透明性优良、易成型。

用途 用于薄壁透明餐具、高流动性需求的复杂透明注塑小部件。

包装 25kg/袋。

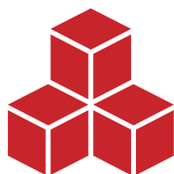
检测项目	检测方法	指标	单位
黑粒	SH/T 1541.1-2019	0	个/kg
色粒和黑斑粒	SH/T 1541.1-2019	≤20	个/kg
大粒和小粒	SH/T 1541.1-2019	/	g/kg
熔体质量流动速率 (230°C, 2.16kg)	GB/T 3682.1	60.00±10.00	g/10min
灰分	GB/T 9345.1	/	mg/kg
拉伸屈服应力	GB/T 1040.2	/	MPa
弯曲模量 (2mm/min)	GB/T 9341	/	MPa
黄色指数	HG/T 3862	≤0	/
球压痕硬度	GB/T 3398.1	/	/
模塑收缩率	GB/T 17037.4	/	^a S _{mn} /%
雾度	GB/T 2410	/	%

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BH3248T

Random copolymer PP resin



Property Random copolymer PP resin with high melt flow rate, excellent transparency, and easy formability.

Use Used for thin-wall transparent tableware and complex transparent injection-molded small parts requiring high fluidity.

Packaging 25kg/bag.

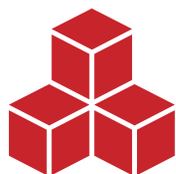
Testing Item	Testing Method	Indicator	Unit
Black Particles	SH/T 1541.1-2019	0	pcs/kg
Color Particles and Black Spots	SH/T 1541.1-2019	≤20	pcs/kg
Large and Small Particles	SH/T 1541.1-2019	/	g/kg
Melt Mass Flow Rate (230°C, 2.16kg)	GB/T 3682.1	60.00±10.00	g/10min
Ash Content	GB/T 9345.1	/	mg/kg
Tensile Yield Stress	GB/T 1040.2	/	MPa
Flexural Modulus (2mm/min)	GB/T 9341	/	MPa
Yellowness Index	HG/T 3862	≤0	/
Ball Indentation Hardness	GB/T 3398.1	/	/
Molding Shrinkage	GB/T 17037.4	/	^a S _{mn} /%
Haze	GB/T 2410	/	%

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1102L

窄带类聚丙烯树脂



性质 为窄带类聚丙烯树脂，熔体流动速率稍高、等规指数高、力学性能优良。

用途 用于高速加工打包带、编织带等窄带类制品。

包装 25kg/袋。

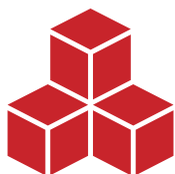
检测项目	检测方法	指标	单位
黑粒	SH/T 1541.1-2019	0	个/kg
色粒和黑斑粒	SH/T 1541.1-2019	≤ 20	个/kg
大粒和小粒	SH/T 1541.1-2019	/	g/kg
蛇皮粒和拖尾粒	SH/T 1541.1-2019	/	个/kg
熔体质量流动速率 (230°C, 2.16kg)	GB/T 3682.1	4.50±1.00	g/10min
等规指数	GB/T 2412	≥ 95.5	%
灰分	GB/T 9345.1	≤ 500	mg/kg
拉伸屈服应力	GB/T 1040.2	≥ 29.0	MPa
拉伸断裂标称应变	GB/T 1040.2	≥ 150	%
拉伸断裂应力	GB/T 1040.2	≥ 16.0	MPa
黄色指数	HG/T 3862	≤ 0	/

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1102L

Narrow-band PP resin



Property Narrow-band PP resin with slightly high melt flow rate, high isotactic index, and excellent mechanical properties.

Use Used for high-speed processing of strapping tapes, woven tapes, and other narrow-strip products.

Packaging 25kg/bag.

Testing Item	Testing Method	Indicator	Unit
Black Particles	SH/T 1541.1-2019	0	pcs/kg
Color Particles and Black Spots	SH/T 1541.1-2019	≤ 20	pcs/kg
Large and Small Particles	SH/T 1541.1-2019	/	g/kg
Snake - skin Particles and Tailing Particles	SH/T 1541.1-2019	/	pcs/kg
Melt Mass Flow Rate (230°C, 2.16kg)	GB/T 3682.1	4.50±1.00	g/10min
Isotactic Index	GB/T 2412	≥ 95.5	%
Ash Content	GB/T 9345.1	≤ 500	mg/kg
Tensile Yield Stress	GB/T 1040.2	≥ 29.0	MPa
Tensile Fracture Nominal Strain	GB/T 1040.2	≥ 150	%
Tensile Fracture Stress	GB/T 1040.2	≥ 16.0	MPa
Yellowness Index	HG/T 3862	≤ 0	/

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