

聚氯乙烯树脂 (PVC) DG-700

性质 DG-700型号聚氯乙烯树脂, 对应国标牌号为SG-8, 具有表观密度高、吸油率低、硬度较大的特点。

用途 包装硬质板材、异型材、注塑管件和PVC发泡板的生产。

包装 25kg/袋小包装、600kg/袋或1200kg/袋大包装。

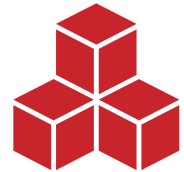
检测项目	检测方法	指标		单位
		优等品	合格品	
外观	自然光下目视观察	白色粉末		/
平均聚合度	GB/T 5761附录A	651-750		P
杂质粒子数	GB/T 9348	≤20	≤60	个
挥发物(包括水)	GB/T 2914	≤0.4	≤0.5	%
表观密度	GB/T 20022	0.530-0.610		g/mL
筛余物	GB/T 2916或GB/T 21843	≤1.6	≤5	%
鱼眼数	GB/T 4611	≤30	≤60	个/400cm ²
增塑剂吸收量	GB/T 3400	≥12	/	g/100g
白度(160°C, 10min)	GB/T 15595	≥75	≥70	%
残留氯乙烯单体	GB/T 29874	≤5	≤10	μg/g

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Polyvinyl Chloride Resin (PVC)

DG-700

Property DG-700 type polyvinyl chloride (PVC) resin, corresponding to the national standard grade SG-8. It features high apparent density, low oil absorption rate, and relatively high hardness.

Use Production of rigid packaging plates, profiles, injection-molded pipes/fittings, and PVC foamed boards.

Packaging Small package: 25kg/bag; Large packages: 600kg/bag or 1200kg/bag.

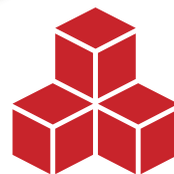
Test Item	Test Method	Index		Unit
		Top Grade	Qualified Product	
Appearance	Visual inspection under natural light	White powder		/
Average degree of polymerization	GB/T 5761 Appendix A	651-750		P
Number of impurity particles	GB/T 9348	≤20	≤60	pieces
Volatiles (including water)	GB/T 2914	≤0.4	≤0.5	%
Apparent density	GB/T 20022	0.530-0.610		g/mL
Sieve residue	GB/T 2916 or GB/T 21843	≤1.6	≤5	%
Number of fish eyes	GB/T 4611	≤30	≤60	pieces/400cm ²
Plasticizer absorption	GB/T 3400	≥12	/	g/100g
Whiteness (160°C, 10min)	GB/T 15595	≥75	≥70	%
Residual vinyl chloride monomer	GB/T 29874	≤5	≤10	μg/g

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聚氯乙烯树脂 (PVC) DG-800

性质 DG-800型号聚氯乙烯树脂,对应国标牌号为SG-7,具有良好阻隔性和透明性的特点。

用途 透明片材、医用片材、容器的生产。

包装 25kg/袋小包装、600kg/袋或1200kg/袋大包装。

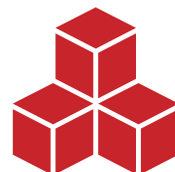
检测项目	检测方法	指标		单位
		优等品	合格品	
外观	自然光下目视观察	白色粉末		/
平均聚合度	GB/T 5761附录A	751-850		P
杂质粒子数	GB/T 9348	≤20	≤60	个
挥发物(包括水)	GB/T 2914	≤0.4	≤0.5	%
表观密度	GB/T 20022	0.540-0.600		g/mL
筛余物	GB/T 2916或GB/T 21843	≤1.6	≤5	%
鱼眼数	GB/T 4611	≤30	≤60	个/400cm ²
增塑剂吸收量	GB/T 3400	≥14	/	g/100g
白度(160°C, 10min)	GB/T 15595	≥75	≥70	%
残留氯乙烯单体	GB/T 29874	≤5	≤10	μg/g

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Polyvinyl Chloride Resin (PVC)

DG-800

Property DG-800 type polyvinyl chloride (PVC) resin, corresponding to the national standard grade SG-7. It features good barrier property and transparency.

Use Production of transparent sheets, medical sheets, and containers.

Packaging Small package: 25kg/bag; Large packages: 600kg/bag or 1200kg/bag.

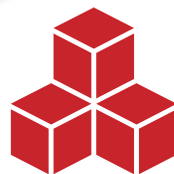
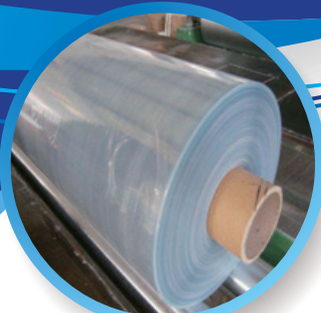
Test Item	Test Method	Index		Unit
		Top Grade	Qualified Product	
Appearance	Visual inspection under natural light	White powder		/
Average degree of polymerization	GB/T 5761 Appendix A	751-850		P
Number of impurity particles	GB/T 9348	≤20	≤60	pieces
Volatiles (including water)	GB/T 2914	≤0.4	≤0.5	%
Apparent density	GB/T 20022	0.540-0.600		g/mL
Sieve residue	GB/T 2916 or GB/T 21843	≤1.6	≤5	%
Number of fish eyes	GB/T 4611	≤30	≤60	pieces/400cm ²
Plasticizer absorption	GB/T 3400	≥14	/	g/100g
Whiteness (160°C, 10min)	GB/T 15595	≥75	≥70	%
Residual vinyl chloride monomer	GB/T 29874	≤5	≤10	μg/g

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聚氯乙烯树脂 (PVC) DG-1000S

性质 DG-1000S型号聚氯乙烯树脂,对应国标牌号为SG-5,为我公司特殊牌号,具有吸油率高、易塑化的特点。

用途 生产PVC软制品,如软质薄膜、人造革、一次性输液管、输液袋等医药用品。

包装 25kg/袋小包装、600kg/袋或1200kg/袋大包装。

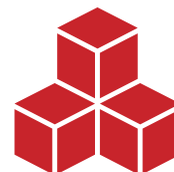
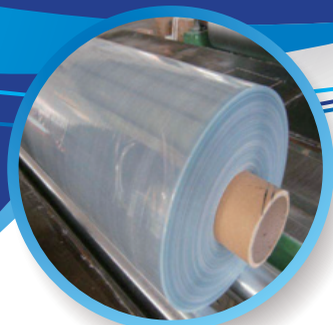
检测项目	检测方法	指标		单位
		优等品	合格品	
外观	自然光下目视观察	白色粉末		/
平均聚合度	GB/T 5761附录A	950-1050		P
杂质粒子数	GB/T 9348	≤16	≤60	个
挥发物(包括水)	GB/T 2914	≤0.4	≤0.5	%
表观密度	GB/T 20022	0.510-0.570		g/mL
筛余物	GB/T 2916或GB/T 21843	≤1.6	≤5	%
鱼眼数	GB/T 4611	≤20	≤60	个/400cm ²
增塑剂吸收量	GB/T 3400	≥20	/	g/100g
白度(160°C, 10min)	GB/T 15595	≥78	≥70	%
残留氯乙烯单体	GB/T 29874	≤5	≤10	μg/g

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Polyvinyl Chloride Resin (PVC)

DG-1000S

Property DG-1000S type polyvinyl chloride (PVC) resin, corresponding to the national standard grade SG-5. It is our company's special grade, featuring high oil absorption rate and easy plasticization.

Use Production of flexible PVC products, such as flexible films, artificial leather, disposable infusion tubes, infusion bags, and other medical products.

Packaging Small package: 25kg/bag; Large packages: 600kg/bag or 1200kg/bag.

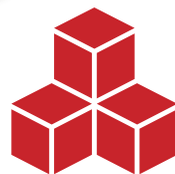
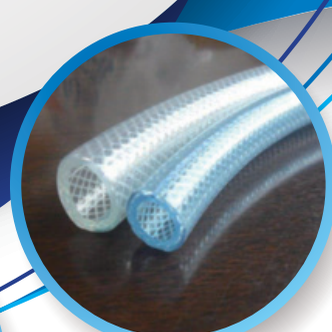
Test Item	Test Method	Index		Unit
		Top Grade	Qualified Product	
Appearance	Visual inspection under natural light	White powder		/
Average degree of polymerization	GB/T 5761 Appendix A	950-1050		P
Number of impurity particles	GB/T 9348	≤16	≤60	pieces
Volatiles (including water)	GB/T 2914	≤0.4	≤0.5	%
Apparent density	GB/T 20022	0.510-0.570		g/mL
Sieve residue	GB/T 2916 or GB/T 21843	≤1.6	≤5	%
Number of fish eyes	GB/T 4611	≤20	≤60	pieces/400cm ²
Plasticizer absorption	GB/T 3400	≥20	/	g/100g
Whiteness (160°C, 10min)	GB/T 15595	≥78	≥70	%
Residual vinyl chloride monomer	GB/T 29874	≤5	≤10	μg/g

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聚氯乙烯树脂 (PVC)

DG-1300

性质 DG-1300型号聚氯乙烯树脂,对应国标牌号为SG-3,具有鱼眼少、吸油率高的特点。

用途 生产农用软质薄膜、电线电缆绝缘外皮、日用塑料制品等。

包装 25kg/袋小包装、600kg/袋或1200kg/袋大包装。

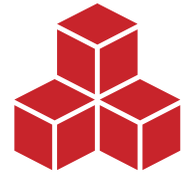
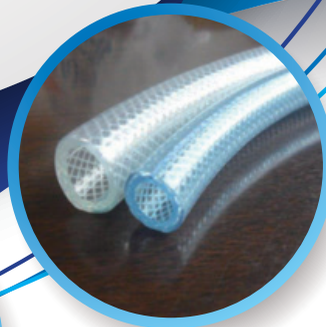
检测项目	检测方法	指标		单位
		优等品	合格品	
外观	自然光下目视观察	白色粉末		/
平均聚合度	GB/T 5761附录A	1221-1380		P
杂质粒子数	GB/T 9348	≤16	≤60	个
挥发物(包括水)	GB/T 2914	≤0.3	≤0.4	%
表观密度	GB/T 20022	0.460-0.540		g/mL
筛余物	GB/T 2916或GB/T 21843	≤1.6	≤5	%
鱼眼数	GB/T 4611	≤20	≤60	个/400cm ²
增塑剂吸收量	GB/T 3400	≥26	≥23	g/100g
白度(160°C, 10min)	GB/T 15595	≥78	≥70	%
残留氯乙烯单体	GB/T 29874	≤5	≤10	μg/g

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Polyvinyl Chloride Resin (PVC)

DG-1300

Property DG-1300 type polyvinyl chloride (PVC) resin, corresponding to the national standard grade SG-3. It features few fish eyes and high oil absorption rate.

Use Production of agricultural flexible films, insulating sheaths for wires and cables, daily-use plastic products, etc.

Packaging Small package: 25kg/bag; Large packages: 600kg/bag or 1200kg/bag.

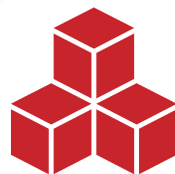
Test Item	Test Method	Index		Unit
		Top Grade	Qualified Product	
Appearance	Visual inspection under natural light	White powder		/
Average degree of polymerization	GB/T 5761 Appendix A	1221-1380		P
Number of impurity particles	GB/T 9348	≤16	≤60	pieces
Volatiles (including water)	GB/T 2914	≤0.3	≤0.4	%
Apparent density	GB/T 20022	0.460-0.540		g/mL
Sieve residue	GB/T 2916 or GB/T 21843	≤1.6	≤5	%
Number of fish eyes	GB/T 4611	≤20	≤60	pieces/400cm ²
Plasticizer absorption	GB/T 3400	≥26	≥23	g/100g
Whiteness (160°C, 10min)	GB/T 15595	≥78	≥70	%
Residual vinyl chloride monomer	GB/T 29874	≤5	≤10	μg/g

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聚氯乙烯树脂 (PVC)

DG-1300R

性质 DG-1300R型号聚氯乙烯树脂, 鱼眼极少、白度高、绝缘性佳、易塑化。

用途 用于高端电线电缆绝缘层、高透明医用片材、高档软质包装制品(如透明礼品膜)等。

包装 25kg/袋小包装、600kg/袋或1200kg/袋大包装。

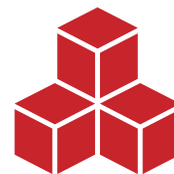
检测项目	检测方法	指标		单位
		优等品	合格品	
外观	自然光下目视观察	白色粉末		/
平均聚合度	GB/T 5761附录A	1221-1380		P
杂质粒子数	GB/T 9348	≤16	≤60	个
挥发物(包括水)	GB/T 2914	≤0.3	≤0.4	%
表观密度	GB/T 20022	0.470-0.530		g/mL
筛余物	GB/T 2916或GB/T 21843	≤1.0	≤2.0	%
鱼眼数	GB/T 4611	≤20	≤60	个/400cm ²
增塑剂吸收量	GB/T 3400	≥29		g/100g
白度(160°C, 10min)	GB/T 15595	≥80	≥78	%
残留氯乙烯单体	GB/T 29874	≤5	≤10	μg/g
水萃取液电导率	GB/T 2915	≤5		μS/cm.g
体积阻抗	GB/T 31832.2	1×10 ¹²		Ω·m

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Polyvinyl Chloride Resin (PVC)

DG-1300R

Property DG-1300R type polyvinyl chloride (PVC) resin, featuring extremely few fish eyes, high whiteness, excellent insulation property, and easy plasticization.

Use Used for high-end wire and cable insulation layers, high-transparency medical sheets, high-grade flexible packaging products (e.g., transparent gift films), etc.

Packaging Small package: 25kg/bag; Large packages: 600kg/bag or 1200kg/bag.

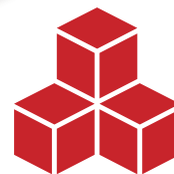
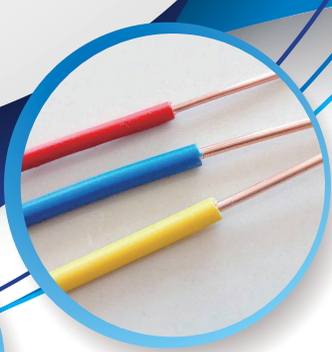
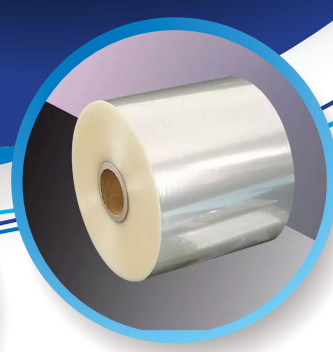
Test Item	Test Method	Index		Unit
		Top Grade	Qualified Product	
Appearance	Visual inspection under natural light	White powder		/
Average degree of polymerization	GB/T 5761 Appendix A	1221-1380		P
Number of impurity particles	GB/T 9348	≤16	≤60	pieces
Volatiles (including water)	GB/T 2914	≤0.3	≤0.4	%
Apparent density	GB/T 20022	0.470-0.530		g/mL
Sieve residue	GB/T 2916 or GB/T 21843	≤1.0	≤2.0	%
Number of fish eyes	GB/T 4611	≤8	≤60	pieces/400cm ²
Plasticizer absorption	GB/T 3400	≥29		g/100g
Whiteness (160°C, 10min)	GB/T 15595	≥80	≥78	%
Residual vinyl chloride monomer	GB/T 29874	≤5	≤10	μg/g
Electrical conductivity of water extract	GB/T 2915	≤5		μS/cm.g
Volume resistivity	GB/T 31832.2	1×10 ¹²		Ω·m

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聚氯乙烯树脂 (PVC) DG-1800

性质 DG-1800型号聚氯乙烯树脂, 聚合度适中、鱼眼少、增塑剂吸收能力强、易塑化。

用途 生产电线电缆绝缘外皮、中软质工业用薄膜等。

包装 25kg/袋小包装、600kg/袋或1200kg/袋大包装。

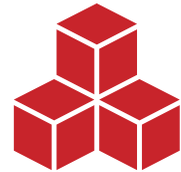
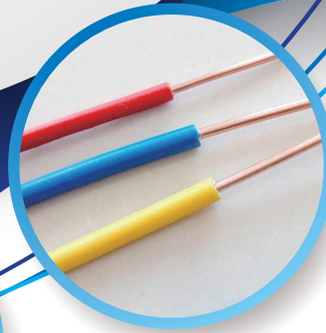
检测项目	检测方法	指标	单位
		合格品	
外观	自然光下目视观察	白色粉末	/
平均聚合度	GB/T 5761附录A	1700-1900	P
杂质粒子数	GB/T 9348	≤60	个
挥发物(包括水)	GB/T 2914	≤0.3	%
表观密度	GB/T 20022	0.390-0.450	g/mL
筛余物	GB/T 2916或GB/T 21843	≤1.6	%
鱼眼数	GB/T 4611	≤20	个/400cm ²
增塑剂吸收量	GB/T 3400	≥30	g/100g
白度(160°C, 10min)	GB/T 15595	≥78	%
残留氯乙烯单体	GB/T 29874	≤5	μg/g
水萃取液电导率	GB/T 2915	≤5	μS/cm.g
体积阻抗	GB/T 31832.2	/	Ω·m

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Polyvinyl Chloride Resin (PVC)

DG-1800

Property DG-1800 type polyvinyl chloride resin, with moderate polymerization degree, few fish eyes, strong plasticizer absorption capacity, and easy plasticization.

Use Used for manufacturing insulation sheaths of wires and cables, medium-soft industrial films, etc.

Packaging Small package: 25kg/bag; Large packages: 600kg/bag or 1200kg/bag.

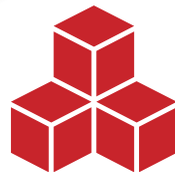
Test Item	Test Method	Index	Unit
		Qualified Product	
Appearance	Visual inspection under natural light	White powder	/
Average degree of polymerization	GB/T 5761 Appendix A	1700-1900	P
Number of impurity particles	GB/T 9348	≤60	pieces
Volatiles (including water)	GB/T 2914	≤0.3	%
Apparent density	GB/T 20022	0.390-0.450	g/mL
Sieve residue	GB/T 2916 or GB/T 21843	≤1.6	%
Number of fish eyes	GB/T 4611	≤20	pieces/400cm ²
Plasticizer absorption	GB/T 3400	≥30	g/100g
Whiteness (160°C, 10min)	GB/T 15595	≥78	%
Residual vinyl chloride monomer	GB/T 29874	≤5	μg/g
Electrical conductivity of water extract	GB/T 2915	≤5	μS/cm.g
Volume resistivity	GB/T 31832.2	/	Ω·m

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聚氯乙烯树脂 (PVC) DG-1200

性质 DG-1200型号聚氯乙烯树脂, 聚合度较低、加工流动性好、柔韧性优异。

用途 制造一次性医用输液管、软质包装膜、日用柔性塑料制品等。

包装 25kg/袋小包装、600kg/袋或1200kg/袋大包装。

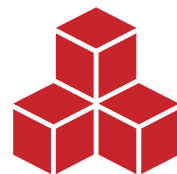
检测项目	检测方法	指标	单位
		合格品	
外观	自然光下目视观察	白色粉末	/
平均聚合度	GB/T 5761附录A	1051-1220	P
杂质粒子数	GB/T 9348	≤60	个
挥发物(包括水)	GB/T 2914	≤0.5	%
表观密度	GB/T 20022	0.500-0.560	g/mL
筛余物	GB/T 2916或GB/T 21843	≤5.0	%
鱼眼数	GB/T 4611	≤60	个/400cm ²
增塑剂吸收量	GB/T 3400	≥20	g/100g
白度(160°C, 10min)	GB/T 15595	≥70	%
残留氯乙烯单体	GB/T 29874	≤5	μg/g
水萃取液电导率	GB/T 2915	/	μS/cm.g
体积阻抗	GB/T 31832.2	/	Ω·m

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Polyvinyl Chloride Resin (PVC)

DG-1200

Property DG-1200 type polyvinyl chloride resin, with relatively low polymerization degree, good processing fluidity, and excellent flexibility.

Use Used for manufacturing disposable medical infusion tubes, flexible packaging films, daily-use flexible plastic products, etc.

Packaging Small package: 25kg/bag; Large packages: 600kg/bag or 1200kg/bag.

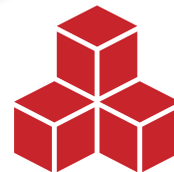
Test Item	Test Method	Index	Unit
		Qualified Product	
Appearance	Visual inspection under natural light	White powder	/
Average degree of polymerization	GB/T 5761 Appendix A	1051-1220	P
Number of impurity particles	GB/T 9348	≤60	pieces
Volatiles (including water)	GB/T 2914	≤0.5	%
Apparent density	GB/T 20022	0.500-0.560	g/mL
Sieve residue	GB/T 2916 or GB/T 21843	≤5.0	%
Number of fish eyes	GB/T 4611	≤60	pieces/400cm ²
Plasticizer absorption	GB/T 3400	≥20	g/100g
Whiteness (160°C, 10min)	GB/T 15595	≥70	%
Residual vinyl chloride monomer	GB/T 29874	≤5	μg/g
Electrical conductivity of water extract	GB/T 2915	/	μS/cm.g
Volume resistivity	GB/T 31832.2	/	Ω·m

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聚氯乙烯树脂 (PVC) DG-800T

性质 DG-800T型号聚氯乙烯树脂, 杂质粒子和鱼眼极少、增塑剂吸收能力强、白度高且残留氯乙烯单体极低、纯度优异。

用途 用于食品级高透明容器、光学级 PVC 片材等对纯净度和透明度要求高的制品。

包装 25kg/袋小包装、600kg/袋或1200kg/袋大包装。

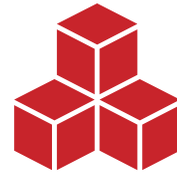
检测项目	检测方法	指标		单位
		优等品	合格品	
外观	自然光下目视观察	白色粉末		/
平均聚合度	GB/T 5761附录A	751-850		P
杂质粒子数	GB/T 9348	≤12	≤60	个
挥发物(包括水)	GB/T 2914	≤0.3	≤0.4	%
表观密度	GB/T 20022	0.540-0.600		g/mL
筛余物	GB/T 2916或GB/T 21843	≤1.6	≤5	%
鱼眼数	GB/T 4611	≤5	≤60	个/400cm ²
增塑剂吸收量	GB/T 3400	≥17	/	g/100g
白度(160°C, 10min)	GB/T 15595	≥78	≥70	%
残留氯乙烯单体	GB/T 29874	≤1	≤5	μg/g

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Polyvinyl Chloride Resin (PVC)

DG-800T

Property DG-800T type polyvinyl chloride resin, with extremely few impurity particles and fish eyes, strong plasticizer absorption capacity, high whiteness, and extremely low residual vinyl chloride monomer, featuring excellent purity.

Use Used for food-grade highly transparent containers, optical-grade PVC sheets, and other products with high requirements for purity and transparency.

Packaging Small package: 25kg/bag; Large packages: 600kg/bag or 1200kg/bag.

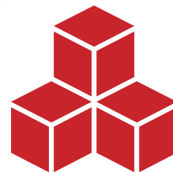
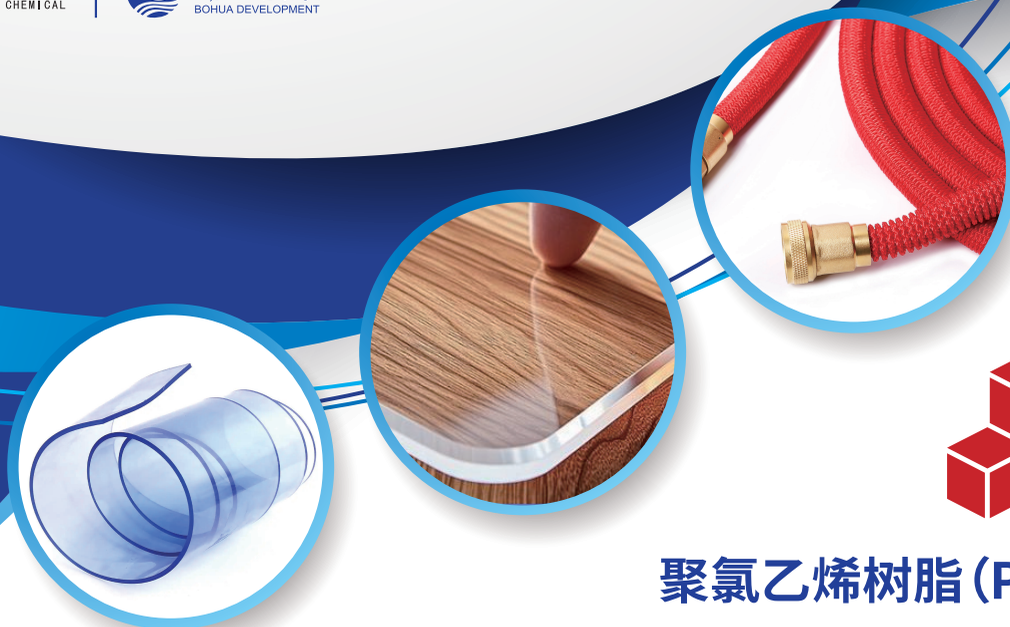
Test Item	Test Method	Index		Unit
		Top Grade	Qualified Product	
Appearance	Visual inspection under natural light	White powder		/
Average degree of polymerization	GB/T 5761 Appendix A	751-850		P
Number of impurity particles	GB/T 9348	≤12	≤60	pieces
Volatiles (including water)	GB/T 2914	≤0.3	≤0.4	%
Apparent density	GB/T 20022	0.540-0.600		g/mL
Sieve residue	GB/T 2916 or GB/T 21843	≤1.6	≤5	%
Number of fish eyes	GB/T 4611	≤5	≤60	pieces/400cm ²
Plasticizer absorption	GB/T 3400	≥17	/	g/100g
Whiteness (160°C, 10min)	GB/T 15595	≥78	≥70	%
Residual vinyl chloride monomer	GB/T 29874	≤1	≤5	μg/g

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聚氯乙烯树脂 (PVC)

DG-7D

性质 DG-7D型号聚氯乙烯树脂, 聚合度较低、增塑剂吸收适中、加工流动性好。

用途 用于生产普通软质PVC制品。

包装 25kg/袋小包装、600kg/袋或1200kg/袋大包装。

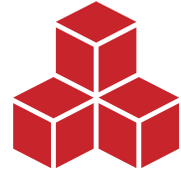
检测项目	检测方法	指标	单位
		合格品	
外观	自然光下目视观察	白色粉末	/
平均聚合度	GB/T 5761附录A	481-600	P
杂质粒子数	GB/T 9348	≤60	个
挥发物(包括水)	GB/T 2914	≤0.4	%
表观密度	GB/T 20022	0.440-0.500	g/mL
筛余物	GB/T 2916或GB/T 21843	≤1.6	%
鱼眼数	GB/T 4611	≤50	个/400cm ²
增塑剂吸收量	GB/T 3400	≥14	g/100g
白度(160°C, 10min)	GB/T 15595	≥70	%
残留氯乙烯单体	GB/T 29874	≤5	μg/g

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Polyvinyl Chloride Resin (PVC)

DG-7D

Property DG-7D type polyvinyl chloride resin, with relatively low polymerization degree, moderate plasticizer absorption, and good processing fluidity.

Use Used for producing ordinary soft PVC products.

Packaging Small package: 25kg/bag; Large packages: 600kg/bag or 1200kg/bag.

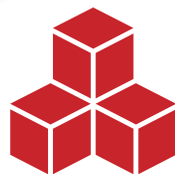
Test Item	Test Method	Index	Unit
		Qualified Product	
Appearance	Visual inspection under natural light	White powder	/
Average degree of polymerization	GB/T 5761 Appendix A	481-600	P
Number of impurity particles	GB/T 9348	≤60	pieces
Volatiles (including water)	GB/T 2914	≤0.4	%
Apparent density	GB/T 20022	0.440-0.500	g/mL
Sieve residue	GB/T 2916 or GB/T 21843	≤1.6	%
Number of fish eyes	GB/T 4611	≤50	pieces/400cm ²
Plasticizer absorption	GB/T 3400	≥14	g/100g
Whiteness (160°C, 10min)	GB/T 15595	≥70	%
Residual vinyl chloride monomer	GB/T 29874	≤5	μg/g

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聚氯乙烯树脂 (PVC)

DG-10D

性质 DG-10D型号聚氯乙烯树脂, 聚合度中等、增塑剂吸收量高、柔韧性优异。

用途 用于制造医用软导管、中高端人造革等对柔韧性要求高的产品。

包装 25kg/袋小包装、600kg/袋或1200kg/袋大包装。

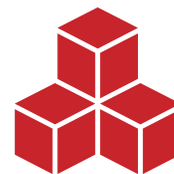
检测项目	检测方法	指标	单位
		合格品	
外观	自然光下目视观察	白色粉末	/
平均聚合度	GB/T 5761附录A	651-750	P
杂质粒子数	GB/T 9348	≤60	个
挥发物(包括水)	GB/T 2914	≤0.4	%
表观密度	GB/T 20022	0.390-0.450	g/mL
筛余物	GB/T 2916或GB/T 21843	≤1.6	%
鱼眼数	GB/T 4611	≤50	个/400cm ²
增塑剂吸收量	GB/T 3400	≥25	g/100g
白度(160°C, 10min)	GB/T 15595	≥75	%
残留氯乙烯单体	GB/T 29874	≤5	μg/g

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Polyvinyl Chloride Resin (PVC)

DG-10D

Property DG-10D type polyvinyl chloride resin, with medium polymerization degree, high plasticizer absorption, and excellent flexibility.

Use Used for manufacturing medical soft catheters, mid-to-high-end artificial leather, and other products with high requirements for flexibility.

Packaging Small package: 25kg/bag; Large packages: 600kg/bag or 1200kg/bag.

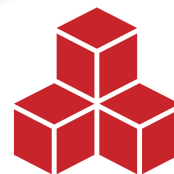
Test Item	Test Method	Index	Unit
		Qualified Product	
Appearance	Visual inspection under natural light	White powder	/
Average degree of polymerization	GB/T 5761 Appendix A	651-750	P
Number of impurity particles	GB/T 9348	≤60	pieces
Volatiles (including water)	GB/T 2914	≤0.4	%
Apparent density	GB/T 20022	0.390-0.450	g/mL
Sieve residue	GB/T 2916 or GB/T 21843	≤1.6	%
Number of fish eyes	GB/T 4611	≤50	pieces/400cm ²
Plasticizer absorption	GB/T 3400	≥25	g/100g
Whiteness (160°C, 10min)	GB/T 15595	≥75	%
Residual vinyl chloride monomer	GB/T 29874	≤5	μg/g

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聚氯乙烯树脂 (PVC) DG-13D

性质 DG-13D型号聚氯乙烯树脂,聚合度较高、增塑剂吸收量高、白度优、综合性能突出。

用途 用于高档人造革、耐候农膜、高端软质包装等对外观和柔韧性要求均严苛的制品。

包装 25kg/袋小包装、600kg/袋或1200kg/袋大包装。

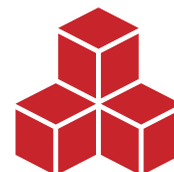
检测项目	检测方法	指标	单位
		合格品	
外观	自然光下目视观察	白色粉末	/
平均聚合度	GB/T 5761附录A	771-870	P
杂质粒子数	GB/T 9348	≤60	个
挥发物(包括水)	GB/T 2914	≤0.4	%
表观密度	GB/T 20022	0.370-0.430	g/mL
筛余物	GB/T 2916或GB/T 21843	≤1.6	%
鱼眼数	GB/T 4611	≤50	个/400cm ²
增塑剂吸收量	GB/T 3400	≥28	g/100g
白度(160°C, 10min)	GB/T 15595	≥78	%
残留氯乙烯单体	GB/T 29874	≤5	μg/g

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Polyvinyl Chloride Resin (PVC)

DG-13D

Property DG-13D type polyvinyl chloride resin, with relatively high polymerization degree, high plasticizer absorption, excellent whiteness, and outstanding comprehensive performance.

Use Used for high-grade artificial leather, weather-resistant agricultural films, high-end flexible packaging, and other products with strict requirements for both appearance and flexibility.

Packaging Small package: 25kg/bag; Large packages: 600kg/bag or 1200kg/bag.

Test Item	Test Method	Index	Unit
		Qualified Product	
Appearance	Visual inspection under natural light	White powder	/
Average degree of polymerization	GB/T 5761 Appendix A	771-870	P
Number of impurity particles	GB/T 9348	≤60	pieces
Volatiles (including water)	GB/T 2914	≤0.4	%
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