

Technical Data Sheet Topolymer® CPVC Resin

With many year's production experience, we develop and improve advanced water suspension chlorination technology to produce cpvc resin. Under this processing, the cpvc resin has excellent property of heat resistance and processing performance. Our quality have been up to the top level in China and can replace international top supplier's such as Kaneka, Seksui, Arkema's.

Tech Spec (Extrusion Grade)

Teen Spee (Extrusie						
Items	Unit	Specification				
		CEX-61	CEX-62	CEX-63	CEX-65	
Chlorine content	%	66.5-67.5	66.5-67.5	66.5-67.5	66.5-67.5	
Whiteness (160℃, 10min)		≥75	≥75	≥75	≥75	
Volatility	%	≤0.40	≤0.40	≤0.40	≤0.40	
Bulk density	g/cm³	0.57-0.62	0.62-0.67	0.57-0.62	0.57-0.62	
Residue on sieve (30mesh)	%	≤1.0	≤1.0	≤1.0	≤1.0	
Impurity	Pc/100g	≤15	≤15	≤15	≤15	
K-Value (PVC)		65	65	65	65	
Character		Better heat resistant Higher vicat	Good fluidity Higher extrusion efficiency	High cost performance	Good fluidity	

Tech Spec (Injection Grade)

reen spee (mjeedo					
Items	Unit	Specification			
items	Offic	CIN-81	CIN-82	CIN-83	
Chlorine content	%	66.0-67.0	66.0-67.0	66.0-67.0	
Whiteness (160℃, 10min)		≥75	≥75	≥75	
Volatility	%	≤0.40	≤0.40	≤0.40	
Bulk density	g/cm³	0.57-0.62	0.62-0.67	0.57-0.62	
Residue on sieve (30mesh)	%	≤1.0	≤1.0	≤1.0	
Impurity	Pc/100g	≤15	≤15	≤15	
K-Value (PVC)		57	57	57	
Character		Good fluidity High cost performance	Good fluidity Good heat resistant	High cost performance	



Plastic & polymer additives and soluttion supplier E:info@novistagroup.com I: www.novistagroup.com

Product Application

Sprinkler Pipes

Sprinkler pipes are used as pipes to extinguish indoor fire fighting. Novista CPVC pipes have outstanding flame retardant, enabling deformation by heat to be delayed. Novista CPVC are rarely, if ever, blocked by rust or the like.

• Industrial Heat-Resistant Pipes

Novista CPVC pipes are used in various chemical plants. Novista CPVC pipes boast outstanding chemical resistance. They also have outstanding heat resistance compared to general PVC pipes.

• CTS Pipes

Novista CPVC pipes do not rust, and as such are used for indoor hot water supply pipes.

• Outdoor Air-Conditioner Duct Covers

Novista CPVC is used for outdoor air-conditioner covers and cable covers. It is used in particular for dark phr which reach high temperatures when exposed to sunlight. Novista CPVC can be recommended for such applications as an alternative to general purpose PVC.

• Hot Water Supply Joints

Joints using Novista CPVC can be injection molded to incorporate brass metal . They can be connected and separated easily.

• Drainage Joints

Novista CPVC is resistant to heat and chemicals, and can be used as joints for hot water and drainage circuits which can be connected and separated.

• Power Cable Joints

Novista CPVC is heat resistant, and can be used as joints for power cables which become hot.

Heat-Resistant Industrial Plates and Sheets

Novista CPVC is used as a part of equipment for manufacturing semiconductor printed circuit boards. Chemical-resistance and heat-resistance are particularly required for cleaning tanks.

Fittings

Novista CPVC has been designed for a wide range of applications as heat resistant fittings and valves.

Heat Resistant Flange

Novista CPVC can be injection-molded as large-diameter flanges and joints for industrial pipes.

• Foam Insulation Board & Tubes

Novista CPVC can be mixed with rubber material to produce foam insulation board & tubes which can be to prevent condensation and reduce cold loss .



Plastic & polymer additives and soluttion supplier E:info@novistagroup.com I: www.novistagroup.com

Package and Storage

25KG PP woven bag with PE liner or paper bag . It is not dangerous cargo . You should handle the material according to the instruction described on SDS.

+86-536-8206760 <u>info@novistagroup.com</u> <u>www.novistagroup.com</u>

The information presented herein is believed to be accurate and reliable, but is presented without guarantee or responsibility on the part of Novista Group and its subsidiaries. It is the responsibility of the user to comply with all applicable laws and regulations and to provide for a safe workplace. The user should consider any health or safety hazards or information contained herein only as a guide, and should take those precautions which are necessary or prudent to instruct employees and to develop work practice procedures in order to promote a safe work environment. Further, nothing contained herein shall be taken as an inducement or recommendation to manufacture or use any of the herein materials or processes in violation of existing or future patent..