



PRODUCT CATALOG

2025

Gold Coast Office, Tower Liberty Lantai 7
Unit A, Jalan Pantai Indah Kapuk, RT
006/RW 002, Kamal Muara, Penjaringan,
Jakarta Utara 14470, Indonesia

WWW.GPI-CHEMICAL.COM

Welcome to Our Product Catalog

PT. General Polymer Indonesia

General Polymer Indonesia the Indonesian Basic Industries Corporation, is one of the world's leading manufacturers of specialty chemicals and polymers.

About Us

General Polymer Indonesia the Indonesian Basic Industries Corporation, is one of the world's leading manufacturers of specialty chemicals and polymers. Customers around the world use our products to make consumer and industrial products fundamental to modern life.

General Polymer Indonesia is one of Indonesia's leading manufacturers of chemicals and plastics with one of the best known brands in the country. We offer a full range of products and compete in all chemicals and plastics markets throughout Asia Pacific.

Capturing moments with precision, passion, and timeless clarity.



About

Our Products

Polyvinyl Chloride

Indochem Patra Chemicals Suspension PVC resins are designed for today's applications and we actively work with customers to develop resins for tomorrow's applications. Our resins are available in eleven grades, with inherent viscosities ranging from 0.66 to 1.1 and K-values ranging from 56 to 73. We also offer an extensive selection of dry blend compounds in diverse colors.

Examples of end-use applications include pipe, siding, fencing, decking, railing, window & doors, automotive, wire & cable, blown film, medical and many other rigid and flexible applications. Our customers rate Java Plastic & Resindo as the producer 'Easiest to Do Business With' and our technical service, customer service and sales representatives as 'Best in the Business'.

Dispersion (Specialty) PVC products include homopolymer and copolymer dispersion resins, suspension copolymer resins and homopolymer and copolymer blending resins. As one of the largest dispersion PVC resin we offer a wide range of molecular weights and viscosities for specialty dispersion and blending applications.

Dispersion resins have been developed to exhibit properties that permit use in a variety of applications, including sheet flooring, insect screening, caps and closures, traffic cones and others.



Polyvinyl Chloride

No.	GPI Code Part	Code Part	K-Value	Viscosity Index	Characteristics	Application
1	VINOLUX 735-EMZ	PVC K 73-75	73 - 75	128	Paste Resin, Good Transparency, Medium Molecular Weight, Seed Emulsion and Micro-suspension Method, Thermal Stability, Water and Weather Resistance	Non-foaming and Micro-foaming Artificial Leather, Spray Dyeing Metal Coating, Glass Fiber, General Products
2	VINOOLUX 60 -EMZ	PVC 60-EMZ	60	90	Paste or Emulsion Polyvinyl Chloride Made by Micro-suspension Polymerization, Low Viscosity and Good Foam Structure	<ul style="list-style-type: none"> - Spread Coating : Canvas, Carpet Backing, Artificial Leather - Spraying : Automotive Coating and Sealant - Other : Plastisol Ink, Gloves, Adhesive
3	VINOLUX 67-EMZ	PVC 67-EMZ	67	113	Paste or Emulsion Polyvinyl Chloride Made by Micro-suspension Polymerization, Non sticking on hot metal surface, Excellent Foamability in a Wide Range of Formulations	<ul style="list-style-type: none"> - Spread Coating : Canvas, Wall and Floor Covering, Artificial Leather - Other : Plastisol Ink, Gloves, Adhesive
4	VINOLUX 671-EMZ	PVC 67-EZ	67	113	Paste or Emulsion Polyvinyl Chloride made by Emulsion Polymerization	<ul style="list-style-type: none"> - Blending in Plastisol: Toy, Floor Covering, Car Mastic, Canvas, Artificial leather, - Blending in Suspension PVC: Soft Profile, Rigid Profiles, Hose, Flooring, Fitting, Film and Sheet, Artificial Leather
5	VINOLUX 70-EMX	PVC 70-EZ	70	124	Paste or Emulsion Polyvinyl Chloride Made by Emulsion Polymerization, Low Fogging and High Plasticizer	<ul style="list-style-type: none"> - Spread Coating : Artificial leather, Belt - Spraying : Automotive Coating and Sealant - Other : Plastisol Ink, Gloves
6	VINOLUX 72-EMZ	PVC X-72	72	132	Micro-Suspension Polymerization, Low Viscosity, Outstanding Viscosity Stability, Non-Sticking on Hot Metal Surface	Toy, Tablecloth, Curtain, Conveyer Belt, Glass Bottle, Coil Coating, Carpet Backing, Artificial Leather, Tarpaulin & Canvas

Contact

Gold Coast Office, Tower Liberty Lantai 7 Unit A, Jalan
Pantai Indah Kapuk, RT 006/RW 002, Kamal Muara,
Penjaringan, Jakarta Utara 14470, Indonesia
info@gpi-chemical.com
www.gpi-chemical.com

