



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

Ethylene Vinyl Acetate

EVA (Ethylene-Vinyl Acetate) polymer is a type of thermoplastic polymer composed of a mixture of ethylene and vinyl acetate.

CHARACTERISTICS :

- High flexibility
- Impact and vibration resistance
- Chemical and corrosion resistance
- Ability to absorb vibrations and noise
- Can be molded into various shapes and sizes

APPLICATIONS :

- Footwear
- Packaging
- Adhesives
- Sports Equipment
- Automotive
- Medical Industry



Ethylene Vinyl Acetate

No.	GPI Code Part	Code Part IPC & SunGold	Method	Density	Vinyl Acetate	Melt Index	Characteristic	Application
1	EVA 150-ADV	EVA - HM 150	Adhesive	0,950	29%	150	Anti-Agglomerate Antioxidant Good Organoleptic Property Excellent Compatibility with Other Material	Hot Melt Adhesive
2	EVA 205-EX	EVA - SF 205	Extrusion	0,945	19%	2.5	Thermal Stabilizer No Slip No Anti-block Heat Sealability Excellent Strength Properties and Clarity	Stretch Film Heat Seal Layer
3	EVA 300-IF	EVA - CR 263	Injection Foaming	0,950	26%	3.0	EVA Copolymer Excellent Flexibility and Elasticity Low Temperature Good Processability	Injection Foam Wire and Cable Shoe Sole Foam
4	EVA 205-IF	EVA - CR 303		0,940	18%	2.5	EVA Copolymer Transparency Excellent Flexibility and Elasticity Low Temperature Good Resistance and Processability	Injection Foam Shoe Sole Foam Extruded to Sheet (Such as Casting and Co-Extrusion for Special Packaging of Hospital and Medical Materials, Food Packaging and Other Packaging)
5	EVA 200-IM	EVA - NJ 020	Injection Moulding	0,940	18%	2.0	Good Elasticity Good Toughness Good Processability Low Temperature Resistance Good Environmental Stress Cracking Resistance	Footwear (e.g. Shoe soles and Sandals) Cushioning Materials Thermal Insulation

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

