



SHENYANG KETONG PLASTIC CO.,LTD.



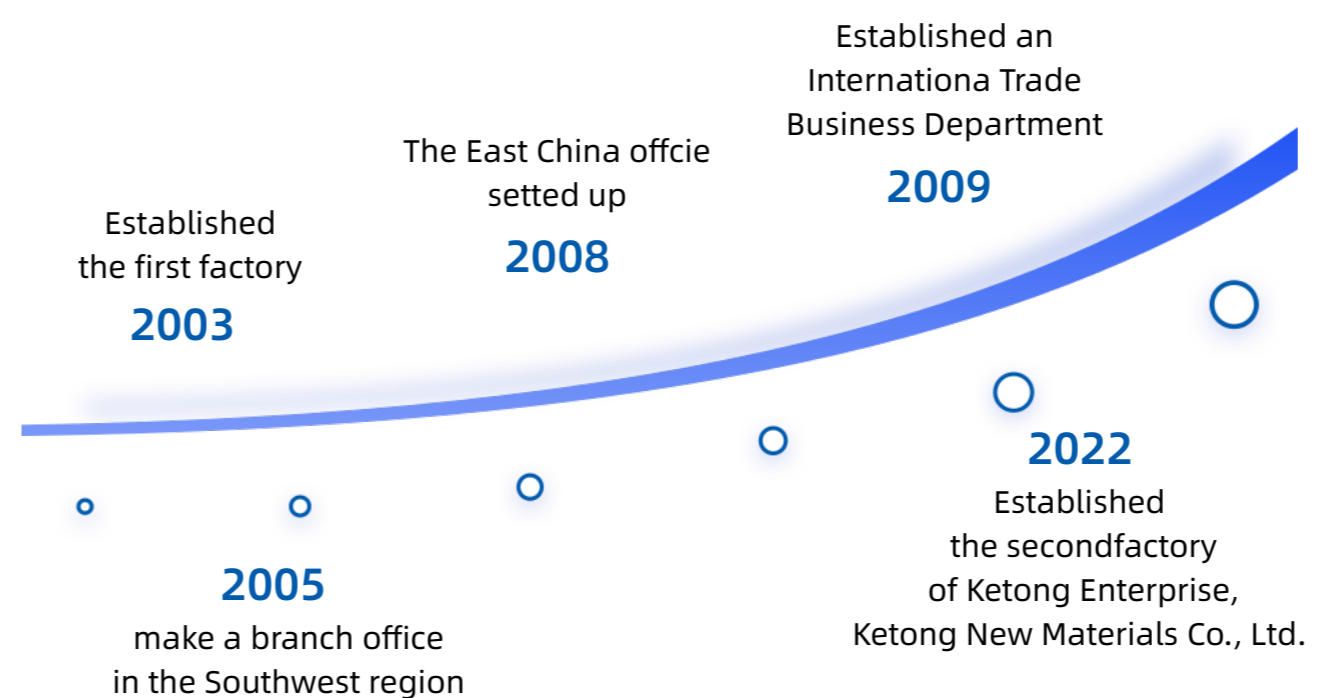
COMPANY PROFILE

Shenyang Ketong Plastic Co., Ltd. is a high-tech company focusing on the R&D, production, and sales of toughening agents, compatibilizers, and functional adhesive resins.

We serve both domestic and international markets and are known for our product stability and high quality.

Our new 20,000 sqm factory, Shenyang Ketong New Materials, commenced operations in 2023, and we aim for an annual capacity of 60,000 tons to bolster supply.

THE DEVELOPMENT HISTORY OF THE ENTERPORISE



ENTERPRISE ADVANTAGE

Enterprise values

Customer first,keep striving.Care and cooperation

Corporate Vision

Be a happy home for employees.Be the first brand in the industry Create a century-old enterprise

Enterprise Policy

Leading in products
Leading in services
Leading in efficiency
Leading in safety

Corporate Mission

To enable all employees to continuously achieve material and spiritual well-being, create value for customers, and contribute to society.

KT Technology leads the way connecting the world

mailbox: ketong@syketong.com
official website: hccttp://www.syketong.com



PRODUCT INTRODUCTION


Main Products:
 PP Compatibilizers (PP-g-MAH)
 PE Compatibilizers (PE-g-MAH)
 POE and EPDM Toughening Agents (POE-g-MAH, EPDM-g-MAH)
 ABS Compatibilizers (ABS-g-MAH) / Toughening agent
 PC and PBT Toughening Agents (GMA-g-EMA)
 SEBS, PPO, EVA Compatibilizers
 (SEBS-g-MAH, PPO-g-MAH, EVA-g-MAH)
 Adhesive Resins
 Compatibilizers for TPE Elastomer Overmolding PA

PRODUCT DISPLAY


Biodegradable Compatibilizer.

	Material Application Fields	Maleic anhydride grafted PBAT
		For the filling modification of biodegradable materials such as PLA and PBAT with starch and inorganic mineral powders


Polypropylene Compatibilizer.

	Material Application Fields	Maleic anhydride grafted PP General purpose Low VOC type
		as a compatibilizer for glass fiber or mineral filled polypropylene Low VOC type mainly used in low-odor fields such as automotive interiors


PE Compatibilizer.

	Material Application Fields	Maleic Anhydride Grafted HDPE, LLDPE, MLDPE
		plastic powder and wood-plastic composites Asphalt modification Halogen-free flame retardant cables Waterproof membranes


POM Toughening Agent.

	Material Application Fields	Elastomer
		For POM toughening modification; suitable for direct injection molding for toughening.

Nylon Toughening Agent.

	Material Application Fields	Maleic anhydride grafted POE Maleic anhydride grafted EPDM
		Toughening and reinforced toughening modification for PA Low-temperature resistant for PA toughening


PC Toughening Agent.

	Material Application Fields	Elastomer
		For PC toughening For PC toughening Polycarbonate/Acrylonitrile-Butadiene-Styrene Polybutylene Terephthalate/Acrylonitrile-Butadiene-Styrene


PPO Compatibilizer.

	Material Application Fields	Maleic anhydride grafted PPO
		as a compatibilizer for glass fiber reinforced PPO as a compatibilizer for PA/PPO alloys.

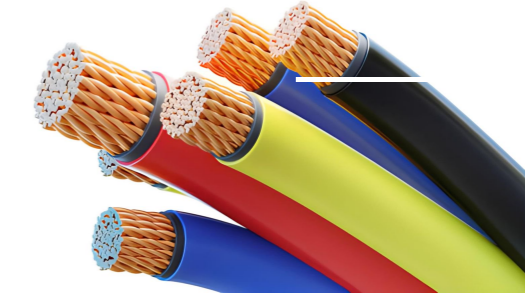
TPE Elastomer Overmolding

	Material Application Fields	Maleic anhydride grafted styrene-based elastomers Maleic anhydride grafted polyolefin elastomers
		Modified TPE overmolding Nylon Modified TPE overmolding ABS, PC/ABS

Polyester Toughening Agent.

	Material Application Fields	EMA-g-GMA, POE-g-GMA
		As a toughening agent for PBT, PET toughening or reinforcement toughening, etc. Also used as a compatibilizer for PC/PBT, PC/PET alloys.

PRODUCT APPLICATION



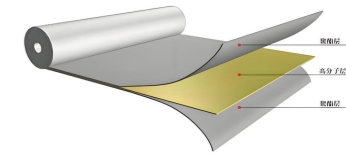
electrical cable



tep rubber-coated package




high-speed railway



bonding resin

Adhesive Resin.

	Material Application Fields	Maleic anhydride grafted HDPE, LLDPE, mLDPE
		PE/PA multi-layer co-extrusion film adhesion PE/EVOH multi-layer co-extrusion film adhesion Steel-plastic composite pipe bonding layer Aluminum-plastic composite pipe bonding layer



atutomobile



home appliances