

Recommended List for Automotive Parts

Product	Grade	State	Features	Packing	Dosage
APP Flame Retardant	GOYENCHEM-AP422	Powder	 Offers excellent and durable flame retardant effect Features higher polymerization and thinner particle size than traditional grade Non-halogen flame retardant (no fluorine, chlorine, bromine or other halogen) Provides great thermal decomposition Well compatible with multi polymers, resins, plastic, elastomer, adhesive compound 	25KG/bag	Depending on the substrate and performance requirements.
Aluminium Hydroxide	GGK-B315	Powder	 Excellent flame retardant and smoke suppression performance High extrusion speed High compoundability Can be used in various applications for extrusion and injection 	25KG/bag	Depending on the substrate and performance requirements.
Antioxidant	GOYENCHEM-AO1010 GOYENCHEM-AO1076 GOYENCHEM-AO1024 GOYENCHEM-AO445	Solid or Powder	 Highly effective antioxidant Effectively prevents oxidative degradation of polymers during processing Good compatibility Can be used with other aids 	20KG/bag	0.3%-1%
High Performing Scratch Resistance Additive	GY-PFM30	Pellet	 Provides phenomenal scratch performance Highly compatible with polyolefins Free flowing pellets Low crystallinity Low density Does not show stickiness when use 	25KG/bag	3%-8%

The information presented herein is intended as a general description and applications of our products. It is the responsibility of the user to determine the suitability of the product for its particular purpose or application. GYC Group makes no guarantee or responsibility to the information's accuracy and adequacy nor do we assume any legal liability or warranty. The user shall comply with the applicable regulations and handle the product under a safe condition. We reserve the right to modify, to insert, and/or to withdraw any information herein due to the advances in our research and development.



Product	Grade	State	Features	Packing	Dosage
Antistatic Agent	GYC-AT-300	Powder	 With prominent anti-static ability Owns perfect mix ability and easy to add Ease of operation Cost effective Produces less dust Owns excellent heat-resistance Can reduce resistivity efficiently 	25KG/bag	0.5%-5%
Lubricant Additive for Plastic	CL-220	Liquid	 Good internal and external lubricant processing additive Increases the product flow stability and productivity Improves the process of granulation for a variety of plastic pellets and additives or filler Perfect transparency and increase the thermal stability of products Increases the products smooth and good anti-deterioration of processing 	175KG/drum	0.7-1.5PHR
Dioctyl Adipate	GOYENCHEM-DOA	Liquid	 Secondary plasticizer Can be applied to cold-resistance plasticizer Low-temperature flexibility Good heat-resistant Light and water resistant 	190KG/drum	Depending on the substrate and processing requirements.
Plasticizer	GOYENCHEM-TOTM	Liquid	 Low volatility Minimal migration Excellent electric resistivity and heat resistance 	200KG/drum	Depending on the substrate and processing requirements.
Epoxidized Soybean Oil	GOYENCHEM-ESO	Liquid	 Non-toxic, non-migration Great heat stability Remarkable compatibility Great weather resistance Excellent water and oil resistance 	-	Depending on the substrate and processing requirements.

The information presented herein is intended as a general description and applications of our products. It is the responsibility of the user to determine the suitability of the product for its particular purpose or application. GYC Group makes no guarantee or responsibility to the information's accuracy and adequacy nor do we assume any legal liability or warranty. The user shall comply with the applicable regulations and handle the product under a safe condition. We reserve the right to modify, to insert, and/or to withdraw any information herein due to the advances in our research and development.



Product	Grade	State	Features	Packing	Dosage
Stearic Acid	ST-11	Powder/ Flakes	Internal and external lubricantViscosity depressant in PVC processingMold releasing agentHeat stabilizer	25KG/bag	Depending on the substrate and performance requirements.
PVC Stabilizer	GY-ST-1300	Powder	Excellent heat stability Remarkable lubricity With outstanding gelling effect Extrusion voluminous and homogeneous Provides product surface with excellent glossiness Provides good tenacity and impact resistance A large amount of filler can be added if necessary	25KG/bag	Depending on the substrate and performance requirements.







The information presented herein is intended as a general description and applications of our products. It is the responsibility of the user to determine the suitability of the product for its particular purpose or application. GYC Group makes no guarantee or responsibility to the information's accuracy and adequacy nor do we assume any legal liability or warranty. The user shall comply with the applicable regulations and handle the product under a safe condition. We reserve the right to modify, to insert, and/or to withdraw any information herein due to the advances in our research and development.