



## Plastics

DELIVERY PROGRAM





Producer	Trade names	Descriptions
<b>Adrasa</b>	ADRAFOC	Flame Retardant
<b>Aspanger</b>	MICA	Functional Filler, Laminar Filler
	ASPOLIT	Functional Filler
<b>Colorobbia</b>	PG	Inorganic Pigments
	CICP	Dry Pigment
<b>DCC Chemicals</b>	DCC Range	Photoluminescent Pigment
<b>First Graphene</b>	PUREGRAPH AQUA	Graphene, Graphene Pre-Dispersed in Water, Water-Based Dispersion
	PUREGRAPH	Graphene Powder and Masterbatch
<b>Hangzhou Ruijiang Performance Material Science</b>	RUISIL	Base Oil
<b>Hubei Huifu Nanomaterial</b>	HL	Rheology Modifier, Fumed Silica
<b>Hubei Jianghan</b>	JH V	Vinylsilanes
	JH O	Epoxy Silanes, Methacryloxy Silanes
	JH A	Aminosilanes
	JH	Silanes, Coupling Agents
<b>Incorez</b>	INCOZOL	Oxazolidines
	AMIREZ	Polyamine Curing Agent, Water Soluble
	ALDIREZ	Solvent-Free Aldimine
<b>Lankem</b>	BIOLOOP	Bio-Based Surfactant, Non-Ionic
<b>LKAB Minerals</b>	ULTRACARB	Flame Retardant Filler, Functional Filler



Producer	Trade names	Descriptions
<b>LKAB Minerals</b>	MICAFORT	Filler, Muscovite and Phlogopite Micas, Natural Mica, Micaceous Iron Oxide
	MAGNIF	Magnetic Filler, Functional Filler
	DEKORFLAKE	Natural Mica Flakes Designed to Impart a Decorative Metallic Effect
	ATH	Fine Ground Aluminum Trihydrate
<b>Michelman</b>	PROHERE	Waterborne Polyurethane Dispersions, Copolymer Dispersion
	MICHEM WOOD COATING	Proprietary Co-emulsion for Water Repellent
	MICHEM PRIME	Adhesion Promotor, Ethylene Acrylic Acid Copolymer, Functionalised Copolymer Dispersions, Binder for Primers
	MICHEM DISPERSION URETHANE	Waterborne Polyurethane Dispersions, Polymers Allow Formulators to Develop Wood Coatings for In-Field Use for a Broad Range of Applications, Including Parquet Flooring, Wood Doors and Window Frames
	MICHEM	Waterborne Polyurethane Dispersions, Water-Based Polyurethane Dispersions, Primers & Coating for Flexible Packaging



Producer	Trade names	Descriptions
<b>Nanjing Tianshi New Material Technologies</b>	TWAX	Micronised Special Texture Waxes
	PTFE	Micronised PTFE Waxes
	PPW	Micronised PP Waxes
	PEW	Micronised PE Waxes
	NEW	Micronised Amide Waxes
<b>Nanjing Titanium Dioxide</b>	NR	Inorganic Pigments, TiO2 (Rutile)
<b>Nemoto</b>	RAS PA	Phosphorescent Pigment, Glow-in-the-Dark
	RAS P	Phosphorescent Pigment
	LUMINOVA	Phosphorescent Pigment, Glow-in-the-Dark
	GSS-NT	Green Phosphorescent Pigment
	GSS	Phosphorescent Pigment, Glow-in-the-Dark
	GSR	Phosphorescent Pigment
	GSO	Phosphorescent Pigment
	GBF	Fluorescent Pigment
	BS	Phosphorescent Pigment
	BG	Phosphorescent Pigment
<b>Neograf</b>	GRAFGUARD	Flame Retardant Filler, Expandable Graphite



Producer	Trade names	Descriptions
<b>Neograf</b>	GRAF+	Graphite Powder, Graphite MB
<b>Nimbasia</b>	ZINC STEARATE	Lubricant, Release Agent
	CALCIUM STEARATE	Lubricant, Release Agent
<b>Orisil</b>	ORISIL	Rheology, Rheology Modifier, Thickener, Fumed Silica, Hydrophilic Fumed Silica
<b>Pidilite Industries</b>	ACROLITE	Organic Pigments (Orange, Red, Violet and Yellow)
<b>Pritty</b>	IRIDESIUM	Pearl Lustre Pigments, Interference Pigments, Polychrome, Effect Pigments, Natural Mica, Silver White, Golden Luster, Gold Rush, Iron Pigments
<b>Promindsa</b>	MICRONOX	Natural Iron Oxides
<b>QMEA</b>	QAMPEX	Multifunctional Neutraliser , 2-Amino-2-Methyl-1-Propanol
<b>Rettenmaier</b>	SYLOTHIX	Thixotropic Additive
	ARBOCEL	Cellulose Fibres, Cellulose Gels, PVP
<b>Rianlon</b>	U-PACK	UV Stabiliser, Antioxidant Mix
	RIASORB UV	UV Stabiliser, UV Absorber, HALS
	RIASORB	HALS, Anti-UV
	RIANOX	Antioxidant
<b>Specialty Minerals Lifford</b>	STURCAL	Filler, Precipitated Calcium Carbonate
	CALOPAKE	Filler, Functional Filler, Precipitated Calcium Carbonate



Producer	Trade names	Descriptions
<b>Specialty Minerals Lifford</b>	CALOFORT	Filler, Functional Filler, Precipitated Calcium Carbonate
	ALBAGLOS	Precipitated Calcium Carbonate
<b>Synthomer</b>	STAYBELITE	Tackifier, Ester of Hydrogenated Rosin
	REGALTAC	Tackifier, Hydrogenated Hydrocarbon Resins
	REGALREZ	Tackifier, Hydrocarbon Resin, Water-White, Fully and Partly Hydrogenated Hydrocarbon Resin
	REGALITE	Tackifier, Hydrogenated Hydrocarbon Resins , Hydrogenated Rosin Resin, Water-White, Fully and Partly Hydrogenated Hydrocarbon Resin
	POLY PALE RESIN	Binder, Polymerised Rosin Used as a Tackifier, Pale, Non-Crystalline, Polymerised and Dimerised Acid Resin
	PLASTOLYN	Binder, Tackifier, Hydrocarbon Resin, Water-White, Fully and Partly Hydrogenated Hydrocarbon Resin
	PICCOTEX	Pure Monomer Resin, Water-White Aromatic Resins
	PICCOTAC	Tackifier, Hydrocarbon Resin
	PICCOLASTIC	Binder, Tackifier, Hydrocarbon Resin, Pure Monomer Resin, Water-White Aromatic Resins



Producer	Trade names	Descriptions
<b>Synthomer</b>	PICCO	Tackifier, Hydrocarbon Resin, Dark Aromatic Resins
	KRISTALEX	Tackifier, Pure Monomer Resin, Water-White Aromatic Resins
	FORALYN	Tackifier, Hydrogenated Rosin Resin
	FORAL	Tackifier, Hydrogenated Rosin Resin
	ENDEX	Pure Monomer Resin, Water-White Aromatic Resins
	DYMEREX	Binder, Pale, Non-Crystalline, Polymerised and Dimerised Acid Resin
	ABITOL E	Binder, Tackifier, Primary, Mono-hydric Alcohol Derived from Hydrogenated Rosin Acids, Colourless Balsamic Resin, Light-Coloured
	ABALYN	Amber-Coloured, Viscous Liquid Methyl Ester of Rosin
<b>Tennants</b>	TOP PIGMENTS	Organic Pigments
	NROL	Rapeseed Oil Pigment Preparation
	NPOL	DINP Pigment Preparation
	NDOTP	DOTP Pigment Preparation
	MOL	Pigment Preparation, Thermoplastic Pigment Preparation



Producer	Trade names	Descriptions
<b>Tennants</b>	AQUARINE	Pigment Preparation, Water Based Pigment Dispersion
	AQUAPRINT	Pigment Preparation, Water Based Pigment Dispersion
<b>Ultramarine &amp; Pigments</b>	ULTRAMARINE BLUE AND VIOLET	Dry Pigment
<b>Weifang Polygrand</b>	CPE	Chlorinated PE, Impact Modifier
<b>Westlake</b>	EPOLENE	PE/ PP Waxes, Maleic Anhydride Modified, Modified PE
<b>William Blythe</b>	FLAMTARD X	Flame Retardant Synergists and Smoke Suppressants for Plastics, Based on mixed metal (hydroxy)oxide, replacement of antimony-based flame retardant synergists
	FLAMTARD S	Flame Retardant Synergists and Smoke Suppressants for Plastics, Based on zinc stannate chemistry, replacement of antimony-based flame retardant synergists
	FLAMTARD H	Flame Retardant Synergists and Smoke Suppressants for Plastics, Based on zinc hydroxystannate chemistry, replacement of antimony-based flame retardant synergists
<b>Yuanli Chem</b>	DBE	Low Toxicity and Low Odor Solvent for Industrial Cleaning, Can Coatings, Coil Coatings, Foundry, Textile, Paint Strippers, Etc.



Producer	Trade names	Descriptions
<b>Zhengda Polyurethane</b>	ZHENGDA ZD / ZT GRADES	Polyetheramines
<b>Zhengzhou Hollowlite Materials</b>	HOLLOWLITE HL/HS	Functional Filler, Hollow Glass Microspheres



## Countries we are active in

### The Netherlands

Leidsegracht 19, 1017 NA  
Postbus 3899, 1001 AR  
AMSTERDAM  
Tel: (+31) 20-6263323  
[keymac.nl@keymac.com](mailto:keymac.nl@keymac.com)

### United Kingdom

33-34 Winckley Square  
PRESTON, LANCASHIRE  
PR1 3JJ  
Tel: (+44) 750-3052873  
[keymac.uk@keymac.com](mailto:keymac.uk@keymac.com)

### Belgium

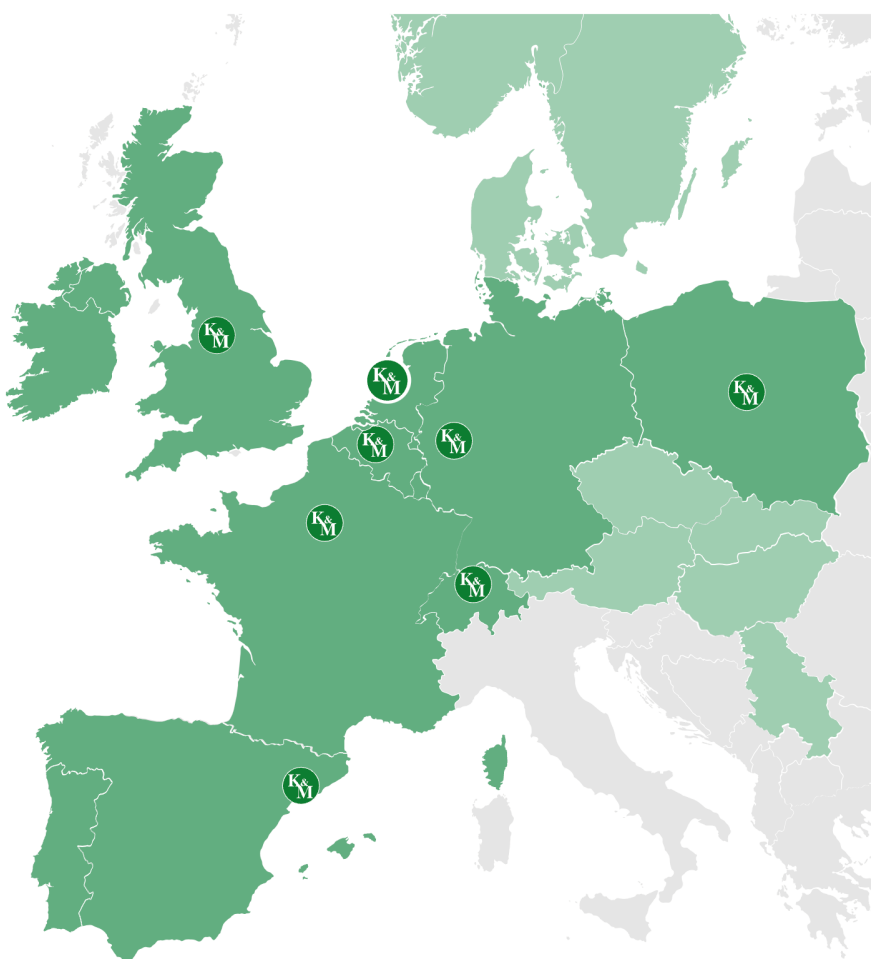
Silver building, gebouw B 6e etage  
Auguste Reyerslaan 70  
1030 BRUSSEL / BRUXELLES  
Tel: (+32) 2-7354072  
[keymac.be@keymac.com](mailto:keymac.be@keymac.com)

### Germany

Ettore-Bugatti-Straße 6-14  
51149 COLOGNE  
Tel: (+49) 2203/20301-0  
[keymac.de@keymac.com](mailto:keymac.de@keymac.com)

### France

12-18 Boulevard Victor Hugo  
92110 CLICHY LA GARENNE  
Tel: (+33) 1-55230350  
[keymac.fr@keymac.com](mailto:keymac.fr@keymac.com)



### Poland

ul. Gdanska 47/49  
PL 90-729 LODZ  
Tel: (+48) 42-6349320  
[keymac.pl@keymac.com](mailto:keymac.pl@keymac.com)

### Switzerland

Heimstrasse 6  
8953 DIETIKON  
Tel: (+41) 44-4343070  
[keymac.ch@keymac.com](mailto:keymac.ch@keymac.com)

### Spain

C/ Pau Claris, 99-101 Escalera 2, 1º 1<sup>a</sup>  
08009 BARCELONA  
Tel: (+34) 93 1593834  
[keymac.es@keymac.com](mailto:keymac.es@keymac.com)



## About K&M

Keyser & Mackay is an experienced agent and distributor of specialty chemicals and equipment with an extensive network throughout the heart of Europe. Situated in the historic city of Amsterdam by one of the most beautiful 17th century canals, Leidsegracht 19 is the headquarters of a pan-European operating agent and distributor in chemical raw materials.

We represent over 100 suppliers producing a wide range of products including additives, pigments, fillers, polymers, surfactants, resins, silica's, wax emulsions, epoxy hardeners, silanes and many more.

We serve over 1000 customers with a full range of functional and synergistic products for many industries including coatings and printing inks, adhesives and sealants, plastics, construction, basic chemicals, food and feed, pharmaceuticals, personal care and many others.

Keyser & Mackay has 150 employees and offices in 8 countries in Europe, each having its own storage facilities. We work industry segmented with dedicated and experienced technically educated industry managers acting as problem solvers, supported by commercial inside sales teams. We take care of market investigation, sales promotion, logistic matters, warehousing, sampling and technical support to customers.

Adding value to your products is our goal in life. We are committed to giving support and quick response to our customers' needs, ensuring quality and transparency in all our services.

Being active in chemical distribution, we feel a large responsibility toward safety and health for our employees, customers and consumers of our products, as well as for the environment in which we live. We therefore strictly comply with all relevant regulations and rules as it comes to safety, health and environment.

We have rules and measures in place to reduce the risk for our employees, customers, society and environment to the minimum.

We constantly strive to improve our quality standards and performance and we are strongly committed to maintain our high level of engaged leadership and safety culture.



Responsible Care is the chemical industry's global initiative to drive continuous improvement and achieve excellence in environmental, health, safety and security performance.

Responsible Care embraces the development and application of sustainable chemistry, helping our industry contribute to sustainable development while meeting the world's growing need for essential chemicals and the products those chemicals make possible. As member of the Dutch Association of Traders in Chemical Products (VHCP), Keyser & Mackay is fully committed to the Responsible Care Program issued by the global chemical industry and complies to the eight core principles of Responsible Care.



ISO 9001 is an International Standard that gives requirements for an organization's quality management system (QMS). Keyser & Mackay Netherlands are ISO 9001:2015 certified, this demonstrates that we can meet the regulatory requirements and apply the system effectively by establishing basic requirements to assure product quality, so Keyser & Mackay can be of real benefit for our customers.