





# AUSTRIA DELIVERY PROGRAM ALL APPLICATIONS











| Producer        | Trade names        | Descriptions  |
|-----------------|--------------------|---|
| Adrasa          | ADRATEX            | Water Repellent   |
|                 | ADRASIL            | Softener  |
|                 | ADRAPOL            | Antistatic Agent  |
|                 | ADRAFOC            | Flame Retardant   |
| Agrigum         | AGRI-SPRAY ACACIA  | Emulsifier, Gum Acacia, Adhesion, Film-Forming                            |
|                 | AGRI TALHA         | Emulsifier, Gum Acacia, Adhesion, Film-Forming                            |
|                 | AGRI RAPID ACACIA  | Rheology, Emulsifier, Gum Acacia,<br>Adhesion, Film-Forming               |
|                 | AGRI POWDER ACACIA | Emulsifier, Gum Acacia, Adhesion, Film-Forming                            |
|                 | AGRI KIBBLEND      | Emulsifier, Gum Acacia, Adhesion, Film-Forming                            |
| Alfa Chemicals  | VIPIDONE VA        | PVP/VA Polymers   |
|                 | VIPIDONE T XL      | Crosslinked PVP Polymers  |
|                 | VIPIDONE K         | PVP Polymers  |
| Ceresine        | CEROZO RS          | Microcrystalline Wax  |
|                 | CERILLA            | Candelilla Wax  |
|                 | CERAUBA            | Carnauba Wax  |
|                 | CERABEIL           | Bees Wax  |
| Colorobbia      | PG                 | Inorganic Pigments  |
| D.R. Coats Inks | DROTHANE           | Polyols Based on Castor Oil   |
| DCC Chemicals   | DCC Range          | Photoluminescent Pigment  |
| Dura Europe     | DUROXIME           | Oxime   |
| First Graphene  | PUREGRAPH AQUA     | Graphene, Graphene Pre-Dis-<br>persed in Water, Water-Based<br>Dispersion |



| Producer  | Trade names | Descriptions   |
|---|-------------|--|
| First Graphene                                    | PUREGRAPH   | Graphene Powder and Master-<br>batch   |
| Hangzhou Ruijiang<br>Performance Material Science | RUISIL      | Base Oil   |
| Hubei Huifu Nanomaterial                          | HL          | Rheology Modifier, Fumed Silica  |
|   | НВ          | Hydrophobic Fumed Silica   |
| Hubei Jianghan                                    | JH V        | Vinylsilanes   |
|   | JH O        | Epoxy Silanes, Methacryloxy<br>Silanes   |
|   | JH A        | Aminosilanes   |
|   | JH          | Silanes, Coupling Agents   |
| Incorez   | INCOZOL     | Oxazolidines   |
|   | DISPUREZ    | Waterborne Polyurethane Dispersions  |
|   | AMIREZ      | Polyamine Curing Agent, Water<br>Soluble   |
|   | ALDIREZ     | Solvent-Free Aldimine  |
| Jiangsu Randeon Chemical                          | RANDEON     | Solid Polyvinyl Resins, Polyvinyl<br>Chloride vinyl Acetate Copolymer            |
| Jingkun   | JK          | Rheology, Guar Gum   |
| Lankem  | BIOLOOP     | Bio-Based Surfactant, Non-Ionic  |
| LKAB Minerals                                     | ULTRACARB   | Flame Retardant Filler, Functional<br>Filler                                     |
|   | MICAFORT    | Filler, Muscovite and Phlogopite<br>Micas, Natural Mica, Micaceous<br>Iron Oxide |



| Producer      | Trade names         | Descriptions  |
|---------------|---------------------|---|
| LKAB Minerals | MAGNIF              | Magnetic Filler, Functional Filler  |
|               | FIRECARB            | Expandable Intumescent<br>Graphite, Fire Retardant Additive   |
|               | DEKORFLAKE          | Natural Mica Flakes Designed to<br>Impart a Decorative Metallic Ef-<br>fect   |
|               | ATH                 | Fine Ground Aluminum Trihydrate   |
| Michelman     | PROHERE E / U       | Polymers for Waterborne Metal<br>Coatings Enhance Lubricity,<br>Torque, Tension and Noise Con-<br>trol, Appearance, Haptics, Dura-<br>bility, and Anti-Scratching of the<br>Finish  |
|               | PROHERE             | Waterborne Polyurethane Dispersions, Copolymer Dispersion   |
|               | NATURESHIELD        | Surface Modifier Additives Enhance Many Formulations' Surface Appearance, Haptics, and Durability for Contractor and Do It Yourself (DIY) Applied Solutions, Bio-Based and Waterborne Surface Modifier, Water-Based Oil Emulsions |
|               | MICHEM WOOD COATING | Proprietary Co-emulsion for Water Repellent   |
|               | MICHEM PRIME        | Adhesion Promotor, Ethylene<br>Acrylic Acid Copolymer, Func-<br>tionalised Copolymer Disper-<br>sions, Binder for Primers   |



| Producer                                     | Trade names                     | Descriptions  |
|--|---------------------------------|---|
| Michelman                                    | MICHEM GUARD                    | Wax Emulsion for Surface Modification   |
|  | MICHEM EMULSION / LUBE          | Wax Emulsion for Surface Modification   |
|  | MICHEM DISPERSION URE-<br>THANE | 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   |
|  | LICOMER W                       | Wax Dispersion  |
|  | LICOMER T                       | Acrylic Wetting, Spreading Agent  |
|  | LICOMER M                       | Acrylic Compolymer Dispersion<br>Me-crosslinked   |
|  | LICOMER A                       | Acrylic Copolymer Dispersion  |
| Mitsui                                       | DENKA POVAL                     | Partially to Fully Hydrolyzed Alco-<br>hols   |
|  | DENKA HV POLYMER                | Hydrophobic Modified Polyvinyl<br>Alcohol   |
|  | DENKA DISPERSANT                | Polyvinyl Alcohol Based Dispersion For Emulsion   |
| Nanjing Tianshi New Material<br>Technologies | TWAX                            | Micronised Special Texture Waxes  |



| Producer                                     | Trade names     | Descriptions   |
|--|-----------------|--|
| Nanjing Tianshi New Material<br>Technologies | PTFE            | Micronised PTFE Waxes  |
|  | PPW             | Micronised PP Waxes  |
|  | PEW             | Micronised PE Waxes  |
|  | NEW             | Micronised Amide Waxes   |
| Nanjing Titanium Dioxide                     | NR              | Inorganic Pigments, TiO2 (Rutile)  |
|  | NA              | TiO2 (Anatase)   |
|  | GPRO            | Titanium Dioxide   |
| Neograf                                      | GRAFGUARD       | Flame Retardant Filler, Expand-<br>able Graphite                                       |
|  | GRAF+           | Graphite Powder, Graphite MB   |
| Orisil                                       | ORISIL M /SF    | Hydrophobic Fumed Silica   |
|  | ORISIL          | Rheology, Rheology Modifier,<br>Thickener, Fumed Silica, Hy-<br>drophilic Fumed Silica |
| Paladin                                      | PALADIN PPA     | Epoxy Hardener Cashew Nut<br>Oil-Based   |
|  | PALADIN PCAT    | Epoxy Accelerator  |
|  | PALADIN P- EPOX | Epoxy Reactive Diluent Cashew<br>Nut Oil-Based   |
| Pflaumer Brothers                            | TERASPARTIC     | Polyaspartic Amines, Polyaspar-<br>tic Resins, Polyaspartic Amine<br>Binders           |



| Producer                   | Trade names   | Descriptions   |
|----------------------------|---------------|--|
| Pioneer                    | PCHEM GA      | Acrylic Epoxy Functional Resins  |
|                            | PCHEM BM / MB | Acrylic Polyol Resins  |
| Pritty                     | IRIDESIUM     | Pearl Lustre Pigments, Interference Pigments, Polychrome, Effect Pigments, Natural Mica, Silver White, Golden Luster, Gold Rush, Iron Pigments |
| Promindsa                  | MICRONOX      | Natural Iron Oxides  |
| QMEA                       | QAMPEX        | Multifunctional Neutraliser ,<br>2-Amino-2-Methyl-1-Propanol   |
| Rettenmaier                | SYLOTHIX      | Thixotropic Additive   |
|                            | ARBOTHIX      | Thixotropic Additive   |
|                            | ARBOCEL       | Cellulose Fibres, Cellulose Gels,<br>PVP   |
| Rianlon                    | U-PACK        | UV Stabiliser, Antioxidant Mix   |
|                            | RIASORB UV    | UV Stabiliser, UV Absorber, HALS   |
|                            | RIASORB       | HALS, Anti-UV  |
|                            | RIANOX        | Antioxidant  |
| Risun Polymer Company      | RISUN         | STP Polymer, Difunctional and<br>Trifunctional Silane Endcapped<br>Polyethers, Sealant Building<br>Block                                       |
|                            | KERILON       | STP Polymer, Difunctional and<br>Trifunctional Silane Endcapped<br>Polyethers  |
| Specialty Minerals Lifford | STURCAL       | Filler, Precipitated Calcium Carbonate   |



| Producer                   | Trade names     | Descriptions  |
|----------------------------|-----------------|---|
| Specialty Minerals Lifford | CALOPAKE        | Filler, Functional Filler, Precipi-<br>tated Calcium Carbonate  |
|                            | CALOFORT        | Filler, Functional Filler, Precipi-<br>tated Calcium Carbonate  |
|                            | ALBAGLOS        | Precipitated Calcium Carbonate  |
| Synthomer                  | STAYBELITE      | Tackifier, Ester of Hydrogenated<br>Rosin   |
|                            | REGALTAC        | Tackifier, Hydrogenated Hydro-<br>carbon Resins   |
|                            | REGALREZ        | Tackifier, Hydrocarbon Resin, Wa-<br>ter-White, Fully and Partly Hydro-<br>genated Hydrocarbon Resin  |
|                            | REGALITE        | Tackifier, Hydrogenated Hydro-<br>carbon Resins , Hydrogenated<br>Rosin Resin, Water-White, Fully<br>and Partly Hydrogenated Hydro-<br>carbon Resin |
|                            | POLY PALE RESIN | Binder, Polymerised Rosin<br>Used as a Tackifier, Pale,<br>Non-Crystalline, Polymerised and<br>Dimerised Acid Resin                                 |
|                            | PLASTOLYN       | Binder, Tackifier, Hydrocarbon<br>Resin, Water-White, Fully and<br>Partly Hydrogenated Hydrocar-<br>bon Resin                                       |
|                            | PICCOTEX        | Pure Monomer Resin, Water-White Aromatic Resins   |
|                            | PICCOTAC        | Tackifier, Hydrocarbon Resin  |



| Producer  | Trade names  | Descriptions  |
|-----------|--------------|---|
| Synthomer | PICCOLASTIC  | Binder, Tackifier, Hydrocarbon<br>Resin, Pure Monomer Resin, Wa-<br>ter-White Aromatic Resins   |
|           | PICCO        | Tackifier, Hydrocarbon Resin,<br>Dark Aromatic Resins   |
|           | PENTALYN H E | Tackifying Resin, Highly Sta-<br>bilised Rosin and Rosin Ester<br>Resins with Different Degrees of<br>Hydrogenation                           |
|           | KRISTALEX    | Tackifier, Pure Monomer Resin,<br>Water-White Aromatic Resins   |
|           | FORALYN      | Tackifier, Hydrogenated Rosin<br>Resin  |
|           | FORAL        | Tackifier, Hydrogenated Rosin<br>Resin  |
|           | ENDEX        | Pure Monomer Resin, Wa-<br>ter-White Aromatic Resins  |
|           | DYMEREX      | Binder, Pale, Non-Crystalline,<br>Polymerised and Dimerised Acid<br>Resin   |
|           | ABITOL E     | Binder, Tackifier, Primary, Mono-<br>hydric Alcohol Derived from<br>Hydrogenated Rosin Acids,<br>Colourless Balsamic Resin,<br>Light-Coloured |
|           | ABALYN       | Amber-Coloured, Viscous Liquid<br>Methyl Ester of Rosin   |
| Tennants  | AQUARINE     | Pigment Preparation, Water<br>Based Pigment Dispersion  |



| Producer          | Trade names           | Descriptions   |
|-------------------|-----------------------|--|
| Tennants          | AQUAPRINT             | Pigment Preparation, Water<br>Based Pigment Dispersion   |
| Wanhua            | WANNATE TL            | TDI Adducts Isocyanates  |
|                   | WANNATE ITBL          | TrimerIPDI Isocyanates Blocked   |
|                   | WANNATE IT            | Trimer IPDI Isocyanates  |
|                   | WANNATE HTBL          | Trimer Isocyanates Blocked   |
|                   | WANNATE HDI/HMDI/IPDI | Monomeric  |
|                   | WANNATE HB            | Biuret Isocyanates   |
|                   | WANNATA HT            | Trimer Isocyanates   |
|                   | ADWEL                 | Polyurethane dispersions, Pressure sensitive adhesives   |
| Weifang Polygrand | CPE                   | Chlorinated PE, Impact Modifier  |
| Westlake          | EPOLENE               | PE/ PP Waxes, Maleic Anhydride<br>Modified, Modified PE  |
| William Blythe    | FLAMTARD X            | Flame Retardant Synergists and<br>Smoke Suppressants for Plas-<br>tics, Based on mixed metal (hy-<br>droxy)oxide, replacement of anti-<br>mony-based flame retardant syn-<br>ergists |
|                   | FLAMTARD S            | Flame Retardant Synergists and<br>Smoke Suppressants for Plas-<br>tics, Based on zinc stannate<br>chemistry, replacement of anti-<br>mony-based flame retardant syn-<br>ergists      |
|                   | FLAMTARD H            | Flame Retardant Synergists and<br>Smoke Suppressants for Plastics,<br>Based on zinc hydroxystannate<br>chemistry, replacement of anti-<br>mony-based flame retardant syn-<br>ergists |



| Producer                       | Trade names            | Descriptions  |
|--------------------------------|------------------------|---|
| Yuanli Chem                    | DBE IB                 | Coalescing Agent, Diisobutyl<br>Dibasic Ester, Cleaning Solvent   |
|                                | DBE                    | Low Toxicity and Low Odor Solvent for Industrial Cleaning, Can Coatings, Coil Coatings, Foundry, Textile, Paint Strippers, Etc. |
|                                | BIO-BDO                | Monomer for Resin Production,<br>Bio-Based 1,4-Butanediol   |
| Zhejiang Fenghong              | ВР                     | Rheology Modifier, Organ-<br>oclay-Based  |
|                                | ВК                     | Rheology Modifier, Ben-<br>tonite-Based   |
| Zhengda Polyurethane           | ZHENGDA ZFL            | Difunctional Polyether Amine<br>Propylene Oxide Adduct of<br>Nonylphenol  |
|                                | ZHENGDA ZED            | Difunctional Polyether Amine<br>Polyethylene Propylene End-<br>capped   |
|                                | ZHENGDA ZD / ZT GRADES | Polyetheramines   |
|                                | ZHENGDA ZD             | Difunctional Polyester Amine<br>Propylene-Based   |
| Zhengzhou Hollowlite Materials | HOLLOWLITE HL/HS       | Functional Filler, Hollow Glass<br>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

#### **United Kingdom**

33-34 Winckley Square PRESTON, LANCASHIRE PR1 3JJ Tel: (+44) 750-3052873 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

#### **Germany**

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

#### France

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

#### **Switzerland**

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



#### **Poland**

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

#### Spain

C/ Pau Claris, 99-101 Escalera 2, 1º 1ª 08009 BARCELONA Tel: (+34) 93 1593834 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 synergetic 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.