Kumar Organic Products Ltd, company, the leading provider of high-performance specialty chemicals manufacturer is pleased to announce the opening of its yet another new branch in Basel city Switzerland to add to its extending global sales and to meet the market demands. New office expansion enables Kumar Organic Products to provide better services and customer support in Personal Care, Cosmetics and Pharma market in Europe.

In addition to the existing branch office in Luton, Bedfordshire UK, the launch of a local team, responsible for all product distribution and customer technical support, is designed to bring the Kumar’s products closer to its customers and give them regionally based Kumar’s contacts.

“The decision to assume distribution directly was a logical step in our international market expansion strategy. "In order to be more responsive to the new and diverse needs of our customers who have always been at the center of company’s goals, we intend to complement our range of products with highly professional and specialized technical support. With the strong leadership in Antibacterial & Hair care segment, company has taken another leap in launching products under preservative and emollients segment of Green Technology with REACH regulations complied. Company is focusing on greater cover for the Personal care actives markets in Eastern Europe, Baltic Nations and CIS countries as well. Basel area is also affluent with Cosmetic & Pharma giants (Fortune 500 companies). We expect full support from our partners so that we can make it great success.

Kumar Organic Products Limited
Kumar Organic Products is one of the fast growing research based manufacturers and supplier of cosmetic active ingredients, specialty chemicals headquartered in Bangalore, Karnataka, India and has successfully carved its niche as, the strategic partner to the manufacturers of the cosmetics industries across globe. Established in the year 1993, the company with the focus of achieving its objective and continuous growth has grown to employ about 550 dedicated employees with four manufacturing sites in India. The company subsidiary offices are located in UK, Europe, North America, Singapore and covering various other countries by company’s global distributor partners. Company is accredited with USFDA, CEP, MHRA – UK, COFEPRES, ISO 9001 & 14001 certifications. For more information, visit www.kumarorganic.net

Media Contact
B. N. Kawari
Kumar Organic Products Europe AG
Switzerland
Birsigstrasse 2, CH - 4054 Basel
Tel: 0041 (0) 78 933 71 72
E-mail : bnkawari@kumarorganic.net

Kumar Organic Focuses Growth! Continues to Expand its Presence with the Opening of New Office in Basel

Product List

<table>
<thead>
<tr>
<th>Brand Name</th>
<th>Active Ingredient</th>
<th>CAS No.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Anti-Bacterial Ingredients</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kopsan</td>
<td>Triclosan USP, Triclosan Oral Grade</td>
<td>3380-34-5</td>
</tr>
<tr>
<td>Kopcerin</td>
<td>Ethylhexylglycerin</td>
<td>70445-33-9</td>
</tr>
<tr>
<td>PCMX</td>
<td>PCMX (Chloroxylenol)</td>
<td>88-04-0</td>
</tr>
<tr>
<td>Kopcitrate-Zn</td>
<td>Zinc Citrate</td>
<td>546-46-3</td>
</tr>
<tr>
<td><strong>Hair Care Ingredients</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kopirox</td>
<td>Piroctone Olamine</td>
<td>68890-66-4</td>
</tr>
<tr>
<td>Kopcycloamine</td>
<td>Ciclopirox Olamine USP / EP</td>
<td>41621-49-2</td>
</tr>
<tr>
<td>Kophione 50% FPS</td>
<td>Zinc Pyrithione</td>
<td>13463-41-7</td>
</tr>
<tr>
<td><strong>Hair Growth Stimulants</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kopdil</td>
<td>Minoxidil (Pyrimidine diamine oxide)</td>
<td>38304-91-5</td>
</tr>
<tr>
<td>Kopdil AquaPowder</td>
<td>Pyrimidine diamine oxide, Oxothiazolidinecarboxylate</td>
<td>38304-91-5</td>
</tr>
<tr>
<td>Kopexil</td>
<td>Diamino Pyrithione Oxide</td>
<td>74638-76-9</td>
</tr>
<tr>
<td>Kopexil AquaPowder</td>
<td>Diaminopropiridinium Oxide, Oxothiazolidinecarboxylate</td>
<td>74638-76-9</td>
</tr>
<tr>
<td>Kopyrrol</td>
<td>Pyrrolidinyl Diaminopyrimidinium Oxide</td>
<td>55921-65-8</td>
</tr>
<tr>
<td>Kopyrrol Aqua Powder</td>
<td>Pyrrolidinyl Diaminopyrimidinium Oxide</td>
<td>55921-65-8</td>
</tr>
<tr>
<td><strong>Sun Care Ingredients</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Koptrizon</td>
<td>Ethylhexyl Triazone</td>
<td>88122-99-0</td>
</tr>
<tr>
<td>Kopcotrimol</td>
<td>Diethylhexyl Butamido Triazone</td>
<td>154702-15-5</td>
</tr>
<tr>
<td>Kopcinol</td>
<td>N-Butyl Resorcinol</td>
<td>18979-61-8</td>
</tr>
<tr>
<td>Kopcoclate</td>
<td>Potassium Thioglycolate</td>
<td>34452-51-2</td>
</tr>
<tr>
<td>Koplacolate</td>
<td>Lauryl Lactyl Lactate</td>
<td>910661-93-7</td>
</tr>
<tr>
<td>Kopnol</td>
<td>Magnolol</td>
<td>528-43-8</td>
</tr>
<tr>
<td>Kopprostine</td>
<td>L-(-)-2-Oxothiazolidine-4-carboxylic acid</td>
<td>19771-63-2</td>
</tr>
<tr>
<td><strong>Food and HealthCare Ingredients</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kopulan</td>
<td>Pullulan</td>
<td>9057-02-7</td>
</tr>
<tr>
<td>Kopuron</td>
<td>Sodium Hyaluronate, Low Molecular Weight, High Molecular Weight</td>
<td>9067-32-7</td>
</tr>
<tr>
<td>Kopnol</td>
<td>Hexyl Resorcinol</td>
<td>136-77-6</td>
</tr>
<tr>
<td><strong>Paints and Coatings Ingredients</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kophione Zn 40% FPS</td>
<td>Zinc Pyrithione 40% FPS</td>
<td>13463-41-7</td>
</tr>
<tr>
<td>Kophione ZnPowder</td>
<td>Zinc Pyrithione Powder</td>
<td>13463-41-7</td>
</tr>
<tr>
<td>Kophione Cu</td>
<td>Copper Pyrithione</td>
<td>14915-37-8</td>
</tr>
<tr>
<td>Kophione Na</td>
<td>Sodium Pyrithione 40% FPS</td>
<td>3811-73-2</td>
</tr>
</tbody>
</table>
InCompany Training
Individuelle Beratung und Schulung

Wir organisieren oder erarbeiten gemeinsam mit Ihnen InCompany-
Schulungen und -Trainings nach Ihren Vorstellungen und
Bedürfnissen. Profitieren Sie davon, dass wir für Sie
  ▪ Inhalte an firmenspezifische Anforderungen und Wünsche
    anpassen
  ▪ Frage- und Problemstellungen in Ihrem Einsatzgebiet gezielt
    behandeln
  ▪ praktische Übungen gegebenfalls an Ihren Geräten
    durchführen
  ▪ Trainings bei Bedarf auch in französischer oder englischer
    Sprache durchführen

Experten stehen Ihnen für eine persönliche Bedarfsabklärung und
Beratung gerne zur Verfügung.

Ort / Termin
Das Training kann bei Ihnen vor Ort durchgeführt werden. Für Ihre
Mitarbeiterinnen und Mitarbeiter fallen keine Reise- und
Übernachtungskosten an!
Es stehen auch Kursräume und Praktikumsräume zur Verfügung. Der
Termin wird vereinbart.

Gebühren
Auf Anfrage

Zielgruppe/Kundenkreis
Kund/-innen, die Bedarf für zusätzliche Aus- und
Weiterbildungsmassnahmen in Ergänzung zum diesjährigen DAS-
Angebot haben oder Kurse firmenintern durchführen möchten.

Kontakt
 Sekretariat Weiterbildung SCG/DAS
 Verena Schmid, Lilo Weishaupt
 c/o Eawag
 Überlandstrasse 133
 CH-8600 Dübendorf
 +41 -58 765 52 00
 infodas@eawag.ch

University of Basel

Professor in Nanomaterials

The Department of Chemistry of the University of Basel in
Switzerland is invited applications for a professorship in
nanomaterials. The Department shares with the University the
focal areas nano- and life sciences as well as energy research.
Interdisciplinary and interdepartmental research approaches
are particularly supported by the Swiss Nanoscience Institute.

Your position
An ideal research profile should complement both the
Department's portfolio and the NCCR Molecular Systems
Engineering initiative. He or she will be engaged in the self-
management of the Department, and will contribute to teaching
at the undergraduate and graduate levels. The position can be
filled either at the assistant (tenure-track) or the associate
professor level. The University of Basel has an established
program for career progression allowing promotion to
associate and full professor upon successful evaluation.

Your profile
The successful candidate will have an internationally
recognized research program, an outstanding publication
record, strong communication and teaching skills. We are
particularly interested in exceptional candidates developing,
characterizing, and exploring inorganic nanomaterials.

We offer you
The Department of Chemistry offers an internationally
competitive research facility in an inspiring and supportive
scientific environment. The Department is located near the
center of Basel, a town which provides a stimulating and
supportive atmosphere for interdisciplinary research thanks to
the strong presence of science institutes as well as the
chemical and pharmaceutical industries.

Application / Contact
Applications, including CV, list of publications and a short
research summary, should be sent by email as a single pdf to
Prof. Dr. Martin Spiess, Dean, Faculty of Science, University
of Basel, Klingelbergstrasse 50, 4056 Basel, Switzerland
(dekanatphilnat@unibas.ch). For informal inquiries please
contact Prof. Dr. Marcel Mayor, Head of the Department
Chemistry, University of Basel (vorsteherchemie@unibas.ch).

The deadline for receipt of applications is April 30, 2018. The
University of Basel is an equal opportunity employer and
strongly encourages applications from female candidates.

www.unibas.ch