



Speciality chemicals

- Active carbons
- Alkanesulfonate (Mersolat)
- Alkylphosphates
- Liquid chlorine gas
- Emulsifiers
- De-foaming agents
- Iminodisuccinic acid (Baypure CX)
- Ion exchangers (Lewatit)
- Silica sols (Levasil/Bindzil/Cembinder)
- Molecular sieves (Zeolite)
- Phosphonic acids (Bayhibit)
- Polyasparagin acids (Baypure DS)
- Silicone de-foaming agents
- Silicone impregnating agents
- Silicone fluids
- Silicone fluid emulsions
- Silicone pastes
- Silicone release agents
- Heat/cold transfer media

Distribution partner of:

- Akzo Nobel Pulp and Performance AB
- LANXESS Deutschland GmbH
- LANXESS Distribution GmbH
- LEVACO Chemicals GmbH
- Momentive Performance Materials GmbH
- UOP CH Sàrl



Contacts

Management:

Lawyer
Henning Obermeier
Phone: +49 2751 5240
henning.obermeier@obermeier.de

Specialty chemicals:

Elke Dickel
Phone: +49 2751 524-155
elke.dickel@obermeier.de

Dagmar Klunker
Phone: +49 2751 524-143
dagmar.klunker@obermeier.de

Christine Lauber
Phone: +49 2751 524-128
christine.lauber@obermeier.de

Thomas Blank
Phone: +49 2751 524-134
thomas.blank@obermeier.de

Verena Stöcker
Phone: +49 2751 524-139
verena.stoecker@obermeier.de

Silicones:

Carolin Jünger
Phone: +49 2751 524-169
carolin.juenger@obermeier.de

Sandra Kinkel
Phone: +49 2751 524-141
Fax: +49 2751 524-222-141
sandra.kinkel@obermeier.de

Stephen Krämer
Phone: +49 2751 524-154
stephen.kraemer@obermeier.de

Niklas Linde
Phone: +49 2751 524-421
niklas.linde@obermeier.de

Laboratories/application technology

Dr. Thomas Wenzel
Phone: +49 2751 524-195
dr.wenzel@obermeier.de

Falk Braun
Phone: +49 2751 524-252
falk.braun@obermeier.de

Thomas Meussen
Phone: +49 2751 524-156
thomas.meussen@obermeier.de

Achim Kehrle
Phone: +49 2751 524-258
achim.kehrle@obermeier.de

Agencies:

Dr. Christoph Wellbrock
Seestraße 3
14542 Werder an der Havel
Phone: +49 2751 524504
Mobil: +49 151 12517066
dr.wellbrock@obermeier.de

Ingo Gros
Arthur-Pieper-Straße 3
29227 Celle
Phone: +49 5141 951228
Mobil: +49 151 12517052
ingo.gros@obermeier.de

Jürgen Krott
Ahrstraße 28
51371 Leverkusen
Phone: +49 214 6026007
Mobil: +49 176 10524152
juergen.krott@obermeier.de

Dieter Spickers
Hermann-Löns-Straße 4
47877 Willich
Phone: +49 2751 524500
Mobil: +49 151 12517050
dieter.spickers@obermeier.de

Klaus Riechel
Wiesenäcker 3
72393 Burladingen
Phone: +49 7124 931980
Mobil: +49 151 12517061
klaus.riechel@obermeier.de

Tom Bogaard
Archimedesstraat 12
NL-3316 AB Dordrecht
Mobil: +31 653196026
tom.bogaard@obermeier.de

Headquarter:

Kurt Obermeier GmbH & Co. KG
Berghäuser Straße 70
D-57319 Bad Berleburg/Germany
Phone: +49 2751 524-0
Fax: +49 2751 5041
E-Mail: info@obermeier.de

Bad Berleburg is located on the southern edge of the Rothaar hills in southern Westphalia. You will find us in the small town of Raunland, approx. five kilometres from the centre of Bad Berleburg.

Branch office:

Kurt Obermeier GmbH & Co. KG
Wanheimer Straße 405
D-47055 Duisburg-Wanheimerort

Our branch office is located in a suburb of Duisburg called Wanheimerort, directly in the industrial park.

Manager: Lawyer Henning Obermeier, Dipl.-Kfm. Jochen Obermeier
Trade ID: DE 126587004 · Tax-ID: 342/5885/0824
Limited Partnership, Main office Bad Berleburg, District court Siegen HRA 6970
General Partner: Obermeier GmbH, Main office Bad Berleburg, District court Siegen HRB 6428

www.obermeier.de



*Your partner
for specialty
chemicals*



Since 1948 KURT OBERMEIER GmbH & Co. KG has been a competent partner for the sale and application technology-related consulting of specialty chemical products. We are the manufacturer of KORASILON® silicone specialities, KORATECT® masonry protection products and KORA® wood preservation agents. We are also a sales partner for defined manufacturers of specialty chemicals.



Specialty Chemicals



Research & Development



Warehouse & Logistics



Manufacturing & Filling



Aerial view 1948



Office and production sites 2017

History

- 1948** Our company is founded by Kurt Obermeier in Bad Berleburg. The wood preservation agents Basilit and Basileum from the company I.G. Farbenindustrie AG, Leverkusen are sold.
- 1952** Kurt Obermeier KG is the first company to receive an agency contract from „Farbenfabriken Bayer AG under allied control“, authorising the right to use the Bayer cross.
- 1960** Kurt Obermeier KG is the only third party company to be granted the status of a sales office for Bayer AG.
- 1971** Holger Obermeier enters the company. More real estate in a favourable location in Duisburg is acquired.
- 1980** Expansion of company activities to include the formulation of our own products based on the specialty chemicals from Bayer.
- 1990** Kurt Obermeier GmbH & Co. KG starts to manufacture wood preservation products. This steady expansion of our product range is accompanied by the continuous growth of the production, laboratory, and warehouse facilities.
- 2004** A state-of-the-art laboratory is established for practice-oriented research in the silicone field and for the development of new silicone product preparations. Certification of our quality management system in accordance with DIN EN ISO 9001:2000 is acquired.
- 2005** Expansion and modernisation of the storage and filling facilities in Duisburg, including new buildings and equipment. Future continuity of the company is secured with the entry of Jochen Obermeier and Henning Obermeier.
- 2008** Jochen Obermeier and Henning Obermeier take on general management as executive partners.
- 2010** Construction of highly modern large scale production facilities for coatings.
- 2011** Considerable expansion of the production facilities for silicone pastes.
- 2014** Enlargement of the production facilities for silicone emulsions.



Silicones

A brand of KURT OBERMEIER GmbH & Co. KG

KORASILON® De-foaming Agents

KORASILON® Fluids

KORASILON® Fluid Emulsions

KORASILON® Pastes

KORASILON® Release Agents



Silicone Masonry Protection

A brand of KURT OBERMEIER GmbH & Co. KG

www.korasilon.de



Wood Preservation

A brand of KURT OBERMEIER GmbH & Co. KG

The right product for all applications.

- Korasit®**
 - Liquid, application-friendly wood preservation salts for use in accordance with DIN 68.800-3:
 - Application in vacuum pressure, trough, dipping, and spraying procedures
 - General supervisory approvals by the German Institute for Construction Technology in Berlin
 - Quality-approved by the material testing institute (MPA) in Eberswalde
 - Colour pastes for colouration of wood in combination with wood preservation salts
- Koranol®**
 - Oily primers and glazes for preserving wood and for the decorative treatment of indoor and outdoor wood
- Koralan®**
 - Water-based primers, paints and glazes for preserving wood and for the decorative treatment of indoor and outdoor wood
 - Industrial coatings for treatment of wood and wooden materials in industrial production processes.
 - KORA® products for combative preservation of wood and restoration of structures used in accordance with DIN 68.800-3 and -4:
 - General supervisory approvals by the German Institute for Construction Technology in Berlin
 - Quality-approved by the material testing institute (MPA) in Eberswalde



www.kora-holzschutz.de

Today

Employees:

160 employees guarantee that customer requests are satisfied promptly. Our well-equipped sales team consults customers at their premises through out Germany and neighboring countries. The worldwide shipment of goods is organized by our experienced sales specialists.

Warehouse/logistics:

Our modern warehouse facilities in Bad Berleburg and Duisburg allow continuous product availability. Thanks to our own vehicle pool and reliable transportation partners, orders are usually delivered within 48 hours.

Application technology/laboratories:

The state-of-the-art laboratories are manned by a team of 20 experienced and qualified employees to guarantee competent application technology consulting and support and also the continuous further development and improvement of our products. We also work closely with our suppliers' application technology experts.

Manufacturing/job-order production:

Our highly modern production facilities and filling equipment allow us to react flexibly to customer requests and requirements.

