







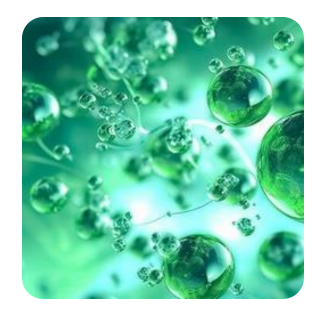
KURT OBERMEIER GMBH

- Founded in 1948
- Company headquarter: Bad Berleburg
- Branch office: Duisburg
- Subsidiaries:
 Kurt Obermeier Polska Sp. z o.o., Kurt Obermeier Spain
- About 180 employees
- Sales in 2023: 70 million euros
- Represented in more than 80 countries
- Certified according to DIN EN ISO 9001: 2015 and DIN ISO 14001: 2015



OUR BUSINESS DIVISIONS













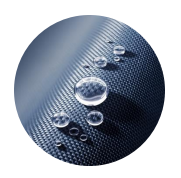
KORA = Kurt Obermeier RAumland



KORA® SILICONES / KORA® SPECIALTY CHEMICALS







Alkane sulfonates



Alkyl phosphates



Antistatic agent



Baypure



Defoamers



Ion Exchange Resins



Silica sols



Phosphonates



Silicones



UOP



Heat transfer medias





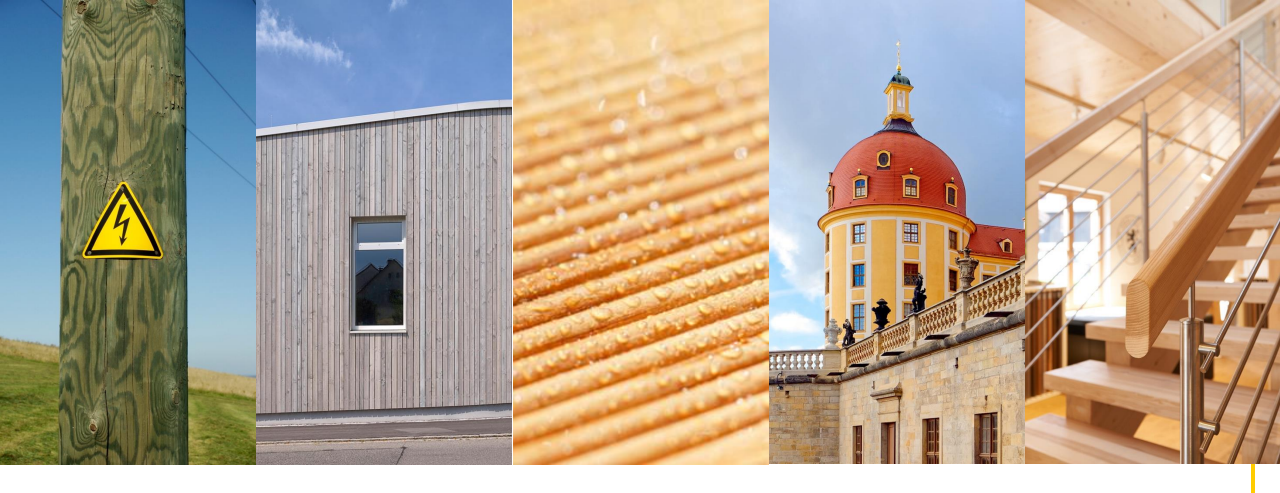


KORA® WOOD PROTECTION



- Our KORA wood protection products effectively protect wood in outdoor areas from weather influences and wood-damaging organisms.
- This significantly extends the durability of the wood and helps to preserve its value in the long term. We also make a valuable contribution to achieving the goals of the European Green Deal.
- Our paints, glazes, and wood oils refine wood surfaces in different shades and appearances.
- The use of the renewable natural resource wood becomes even more attractive as a result.

















IMPREGNATION







Industry - Vacuum pressure impregnation

Industry - Dipping-tank impregnation





APPLICATIONS



Wooden stakes used in fruit and wine growing



Roof trusses



Poles in telecommunications



Carports



Garden wood



Balconies, Deckings





CRAFTS AND INDUSTRY











APPLICATIONS



Garden wood



Terrace



Garden Sheds



Facades



Wood in interior design



Industrial construction





CURATIVE TREATMENT



Craft

Foaming, painting, Spraying, flooding









Control of insect infestation



Mold remediation for dry rot



Horizontal barriers





APPLICATIONS

Wood constructions







Masonry











REFERENCES



Metropol Parasol, Sevilla, Spain



"Stone-Age-Man", Bad Berleburg

SOURCE OBERMEIER



Bauhof, Unterföhring



Grammar school Nord, Frankfurt/Main





EWS Power stations, Schönau



Office building, W: architects, Freudenstadt

REFERENCES



Toskana thermal baths, Bad Orb



Moritzburg, Castle near Dresden



EMZ Plants Manderfeld, Buellingen, Belgium



SOS Children's Village, Sulzburg



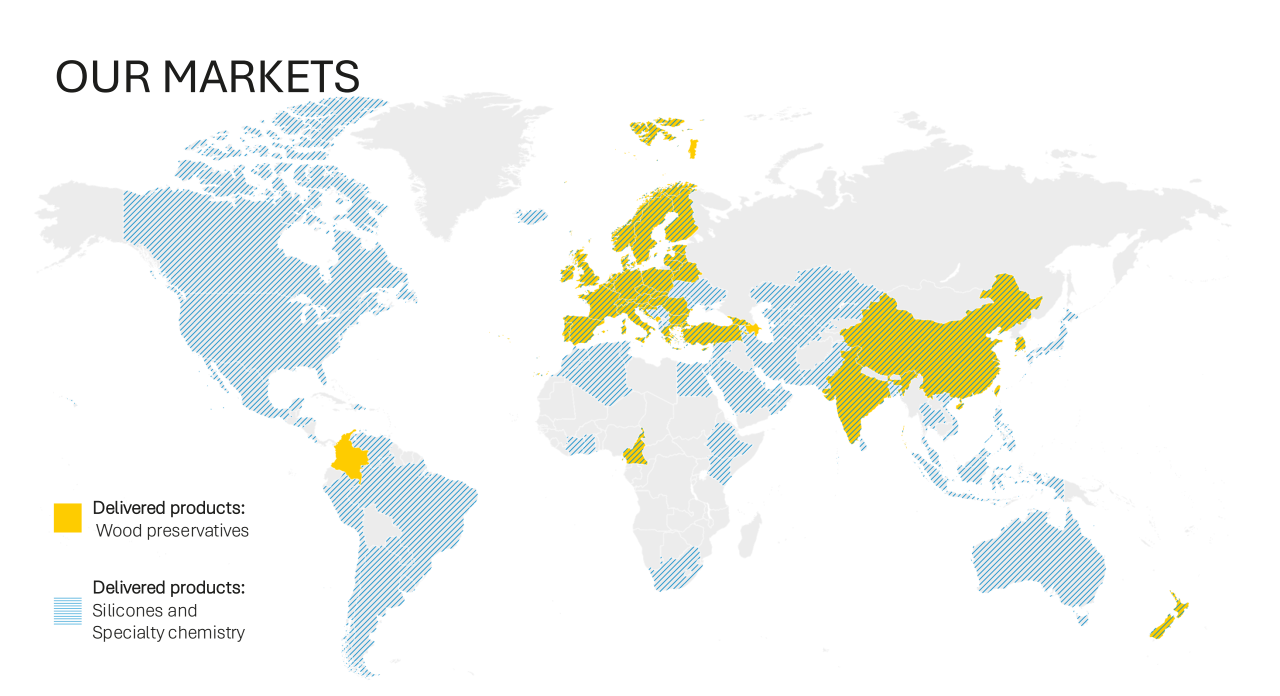
Ourcompany



Frauenkirche, Dresden



High-rope climbing garden Kristallturm, Japan



KORASIT® KS2 FOLLOWING BPR 528/2012

- Appovals in following 19 countries:
 - Germany, Austria, Switzerland
 - Belgium, Netherlands
 - Estonia, Latvia, Lithuania
 - Finland, Sweden
 - France, Portugal, Spain
 - Italy
 - Poland, Slovakia, Slowenia, Czeck Republik, Hungary







NATIONAL AUTHORISATIONS

- Outside EU Member States:
 - National legislation/authorisation system regulates the placing on the market of biocidal products in the respective country
 - partly based on Regulation (EU) 528/2012
- Authorisations in the following countries:
 - Cameroon
 - Serbia





CERTIFICATIONS AND QM-SYSTEMS FOR KORASIT® KS2 AND TREATED WOOD

- ARGE-HSM (Austria)
- ATG (Belgium)
- CTB-P+ (France)
- Eco-Bau (Switzerland)
- ITB (Poland)
- ITC (Czeck Republik)
- KOMO (Netherlands)
- MPA, RAL-GZ 411 (Germany)
- NTR (Nordic Wood Preservation Council)
- WPA (UK)























QM-SYSTEMS – INPUT QUANTITIES

QM-System	GK 1	GK 2	GK 3	GK 4	Nischen
ATG	3.5	9.5	9.5	14.0	-
CTB-P+	7.8 (10.8 ¹⁾)	12.1	12.1	14.2	23.7
KOMO	3.0	12.0	12.0	12.0	-
NTR	-	-	12.0	20.0	-
BPR	3.25 (10.4 ¹⁾)	9.6 (10.4 ¹⁾)	9.6 (10.8 ¹⁾)	12.1	23.2

¹⁾ incl. Termiten





FUTURE CHALLENGES

- Unpredictability of the european authorities (BPR-regulation)
- Reduction of actives just "a handful" is available
- High authorisation costs e.g. are making new product-developments significantly more difficult and expensive.
- Developing a new potion doesn't get any easier.
- The selection of active ingredients must be considered 10-20 years in advance.
- As a product manufacturer, you need a lot of patience, foresight, a willingness to take risks, a secure financial basis and certainly a bit of luck.
 - Korasit KS2 for example: more than 25 years on the market with an unchanged recipe. No boron, no propiconazole (no triazoles). No carcinogenic or mutagenic ingredients.
 - But: we're also affected (as others) with our dipping product familiy. The consequence is, that we are in the authorization process for a triazol-free dipping product.

We are loving wood because we know its many advantages. It is the basis of our work and we know that it must be protected. If we're doing a bad job, we don't lose our customers to a competitor, but wood is replaced by concrete, steel, fibreglass or plastic. That's why our motto is: We make wood strong. And the best way to do that is together.









Image film

THANK YOU FOR YOUR TIME AND ATTENTION









Kurt Obermeier GmbH

Berghäuser Straße 70 57319 Bad Berleburg GERMANY Branch Office: Wanheimer Straße 405 47055 Duisburg GERMANY Phone: +49 2751 524-0 info@obermeier.de www.obermeier.de www.kora-holzschutz.de