Technology center for adhesive applications
Adhesive Competence Center
Full service for all aspects of applied adhesive technology

Adhesive Competence Center
As expert for adhesive applications, we follow the latest trends and see ourselves as an interface between the chemical industry and the processing industries. With regard to research and development topics, we keep pace with the times and take advantage of our many years of expertise in applied technology of many different branches of industry, in order to support our customers in their developments. With our Adhesive Competence Center we offer customers a unique full service package for all aspects of applied adhesive technology, from product selection to product validation, process simulation and engineering.

Adhesive Laboratory
In our modern and extensively equipped adhesive laboratory, we test all structural adhesive types according to ISO, EN and DVS standards for our customers. For this purpose, all the common adhesive test methods for determining the mechanical, thermal and structural properties of adhesives are available, such as the tensile shear test, track and angular peel tests, and aging simulations (e.g. Cataplasma, weathering). When selecting an adhesive, laboratory tests are used to determine whether an adhesive is suitable for the desired application, taking into account various factors such as the type of substrate, surface texture, application temperature and environmental conditions. Laboratory tests therefore make a decisive contribution in the quality assurance of adhesive-based connecting technology. Our laboratory is certified according to the highest safety class (A1/S1 level) according to DIN 6701-2 for the bonding of railway vehicles and vehicle parts and according to DIN 2304-1 for the calculation of adhesive bonds. More than 15 other certifications make us the competence center for adhesive applications in a number of relevant industries.

Engineering Data Management
Frequently, the standard data of adhesives are not sufficient for engineers and technologists. It lacks the relevant technical data necessary to perform a comprehensive process simulation. We therefore convert key chemical characteristics into design data in our Adhesive Competence Center. Using laboratory tests, we determine the mechanical, thermal and structural properties of adhesives as the basis for the calculation of adhesive bonds. The technical data are obtained through elaborate long-term tests in our adhesive laboratory, which is certified in accordance with DIN 6701 and DIN 2304. This is a service which is unique throughout the world. With this data, adhesive engineers have an important tool to design high-quality and safe adhesive joints.

ISO 9001 Quality Management
ISO 14001 Environmental Management
OHSAS 18001 Occupational Health and Safety
EN 9120 Distribution and Repacking for Aviation Industry
DIN 6701 Adhesive Bonding of Railway Vehicles and Parts for Adhesive Applications Laboratory

BODO MÖLLER CHEMIE www.bm-chemie.com
**Design Office**

The adequate quality of the adhesive bond is of crucial importance, particularly in the manufacture of passenger cars, trucks, buses and rail vehicles. As an **expert for adhesive bonding**, we offer our customers not only the determination of technical data of adhesives, but also the calculation of adhesive bonds as a service. We are certified according to the highest security class (A1/S1 level) according to DIN 6701-2 for the bonding of rail vehicles and vehicle parts and according to DIN 2304-1 for the calculation of bonded joints. This guarantees extensive know-how and the highest quality. Based on laboratory test results, adhesive bonds are calculated using mathematical methods and FEM software (finite element method) and tested with the substrates of the customers. In this way, development processes can be significantly shortened and made safer and more efficient.

**Audit Body**

The implementation of the standard DIN 6701 creates a high demand for **standardisation and certification procedures** in the railway industry. Similarly, this is to be expected for general industry according to DIN 2304. As a further service, we support companies in the preparation of audits according to DIN 6701 and 2304. Our qualified adhesive specialists help to design the bonding processes in companies in such a way that they meet the high requirements of the standards. By using pre-audits, we prepare companies for the certification carried out by TBBCert and TC-Kleben.

**Training Center**

Only if the development of adhesive technology goes hand in hand with the transfer of know-how to the user, can innovation unfold to its true potential. Through our partnerships with technology leaders, such as BASF, Dow, DuPont, Henkel and Huntsman, as well as research facilities, such as the Fraunhofer IFAM, we know about the latest product developments and system solutions. Together with our many years of experience in the automotive, railway, aerospace and electronics industries, we are able to offer a unique knowledge about products and applications. We see it as our responsibility to share this knowledge with users. For this reason, we organise seminars, workshops and practical laboratory trainings, where our adhesive specialists, as well as experts from industry, research, and the certification bodies pass on their expertise to the participants.
Regional offices:

**GERMANY**
Bodo Möller Chemie GmbH
Headquarters
Senefelderstraße 176, 63069 Offenbach a. M.
Phone +49 69 58326-0
info@bm-chemie.de

**AUSTRIA / SLOVENIA**
Bodo Möller Chemie Austria GmbH
Am Hafen 6, 2100 Korneuburg
Phone +43 2262 61998
info@bm-chemie.at

**SWITZERLAND**
Bodo Möller Chemie Schweiz AG
Rychenbergstrasse 67, 8400 Winterthur
Phone +41 52 2031930
info@bm-chemie.ch

**FRANCE**
Bodo Möller Chemie France SAS
Sales Office Ruaudin
Zac de Bel Air, Rue Denis Papin, 72230 Ruaudin
Phone +33 243 240429
bureau@bm-chemie.fr

**UNITED KINGDOM / IRELAND**
Bodo Möller Chemie UK Ltd.
Unit 9 Smoke Hall Lane Industrial, Estate, Smoke Hall Lane, Winsford, CW7 3BE
Phone +44 1606 532115
info@bm-chemie.co.uk

**DENMARK**
Bodo Möller Chemie Denmark ApS
Dam Holme 14-16, 3660 Stenløse
Phone +45 49741848
info@bm-chemie.dk

**SWEDEN / NORWAY**
Bodo Möller Chemie Sweden AB
Gamla Riksvägen 4, 428 32 Källered (Sweden)
Phone +46 31 698952
info@bm-chemie.se

**CZECH REPUBLIC / SLOVAKIA**
Bodo Möller Chemie Czech & Slovakia, s.r.o.
Sales Office Bratislava (Slovakia)
Černýševského 26, 851 01 Bratislava
Phone +421 2 33003972
info@bm-chemie.sk
Sales Office Prague (Czech Republic)
Novodvorská 954/158, 142 35 Praha 4
Phone +420 239 045301
info@bm-chemie.cz

**HUNGARY**
Bodo Möller Chemie Hungary Kft.
Szent Borbála tér 2, 2800 Tatabánya
Phone +36 34 782019
info@bm-chemie.hu

**CROATIA**
Bodo Möller Chemie Austria GmbH
Podružnica Zagreb
Gajnice 8, 10 090 Zagreb
Phone +385 91 2620276
info@bm-chemie.at

**RUSSIA**
Bodo Möller Chemie Russia LLC
Baumanskaya, 7, Bldg. 1, Anteresol 2, Premises I, Room 17, Office 84, 105005 Moscow
Phone +7 495 139 60 00
info@bm-chemie.ru

**INDIA**
Bodo Moeller Chemie India Pvt. Ltd.
311, 3rd Floor, B-Wing, Sagartech Plaza-B, Andheri-Kurla Road, Sakinaka, Andheri (East), Mumbai – 400 072
Phone +91 22 49741848
info@bm-chemie.in

**CHINA**
Bodo Moeller Chemie (Shanghai) Co., Ltd.
Room 1008-1009, South Tower, Astronautics Building, No. 222, Caioxi Road, Xuhui District, 200235 Shanghai (P.R. China)
Phone +86 21 64750182
info@bm-chemie.cn
Bodo Moeller Chemie Hong Kong Ltd.
Rooms 1318-20, Hollywood Plaza, 610 Nathan Road, Mongkok, Kowloon, Hong Kong
info@bm-chemie.hk

**MIDDLE EAST**
Bodo Möller Chemie Middle East FZE
Jafza One – Tower A (Office 0612), Jebel Ali Free Zone, PO Box 262040, Dubai (UAE)
Phone +971 4 8813833
info@bm-chemie.ae

**EGYPT**
Bodo Moeller Chemie Egypt SAE
Sales Office Cairo
Plot no. 3 – Square no. 141 (43 Ebad El Rahman Street), Sheraton Heliopolis, Cairo
Phone +20 2 226963-91 / -92 / -93
info@bm-chemie.com.eg
Bodo Moeller Chemie Egypt Import Ltd.
Sales Office Alexandria
49 El Horreya Road, Alexandria
Phone +20 3 3922061 / +20 3 3903210
info@bm-chemie.com.eg

**MOROCCO**
Bodo Moeller Chemie Morocco SARL AU
15 Bd Zerktouni, 20360 Casablanca
Phone +212 522 262732
info@bm-chemie.ma

**KENYA**
Bodo Moeller Chemie Kenya Ltd.
PO Box 4992 – 00100, GPO, Wilson Business Park, Off Langata Road, Nairobi
Phone +254 273 592166
info@bm-chemie.co.za

**SOUTH AFRICA / SUB SAHARA REGION**
Bodo Möller Chemie South Africa (PTY) Ltd.
Sales Office Port Elizabeth
PO Box 27849, Greenacres 6057, First Floor, 34 Mangold Street Newton Park 6045, Port Elizabeth
Phone +27 41 3643335
info@bm-chemie.co.za

**USA**
Bodo Moeller Chemie Corp.
2220 Northmont Parkway, Suite 250
30096, Duluth, Georgia
Phone +1 770 2952288
info@bm-chemie.com

**MEXICO**
Bodo Möller Chemie México, S. de R.L. de C.V.
Huanartilla No. 81-C, Colonia La Paz, Puebla, Pue., C.P. 72160
Phone +52 222 2405678
info@bm-chemie.mx

**ISRAEL**
BM Chemie Israel Ltd.
Museum Tower, 4 Berkovich St. (7th floor)
Tel Aviv 633002, PO Box 33111
Phone +972 71 6935501
info@bm-chemie.co.il

© 2019 · Köhl Graphic Design (koehl-graphic.de) · State 02/2019