

Future mobility solutions and technologies



BODO MÖLLER CHEMIE is a global full-line supplier for future mobility and provides a wide range of high-performance products. E-mobility applications demand advanced performance encapsulants, gap fillers, adhesives and sealants. Thermally conductive materials optimize the heat management and ensure higher performance and extended lifetime of

Our adhesives, sealants, insulating resins encapsulants enhance the performance of motors, batteries, electrical control units, wiring harnesses, connectors, inverters, converters, sensors (ADAS), switches and EV-charging infrastructures. With our carbon fiber rovings and resin systems for wet and towpreg filament winding we offer reliable solutions for the production of hydrogen pressure vessels for the automotive and transportation industry.



electrical and electronic components.







# for future mobility

### Product selection

#### Adhesives, sealants & thermal management materials

Araldite® Acrylic adhesives (2C/No-Mix)

Araldite® Epoxy adhesives (2C)

Araldite® Low odor acrylic adhesives (2C)

**BETAFORCE™** Semi-structural polyurethane adhesives (2C)

**BETAFORCE™** Structural polyurethane adhesives (2C)

**BETAFORCE™ TC** Thermally conductive polyurethane adhesives

**BETAMATE™** Structural epoxy adhesives (2C)

**BETATECH™** Liquid gap filler (1C/2C)

BlueSil™ RTF Silicone foam gaskets (2C)

**CeraPUR®** Polyurethane foam gaskets (1C)

Pactan® Silicone foam gaskets (2C)

Teroson® Butyl elastomer tapes (1C)

#### Composite materials for battery

**Araldite®** / **Aradur®** Warm curing epoxy systems

Araldite® Fire resistant systems

Araldite® Thermal resistance resins

**Porcher** Carbon rovings

Voratron™ Structural polyurethane foam (2C)

#### Composite materials for hydrogen infrastructure

Araldite® / Aradur® Wet filament winding epoxy resin systems

Araldite® / Aradur® Towpreg epoxy resin systems

#### Insulating resins for e-motors

Araldite® Epoxy impregnating resins for casting

Araldite® Epoxy impregnating resins for dip impregnation

**Araldite®** Epoxy trickle resins

#### Encapsulants for batteries, e-motors, sensors, electronic control units

Araldite® / Aradur® Epoxy encapsulants (1C/2C)

Arathane® Polyurethane encapsulants (2C)

**BlueSil™ ESA** Silicone encapsulants (2C)

**Voratron**™ Pottants

#### Solutions for charging infrastructure

Araldite® Adhesives

Araldite® / Aradur® Epoxy encapsulants (1C/2C)

Arathane® Polyurethane encapsulants (2C)

**BERGQUIST® BOND-PLY** Thermally conductive adhesive tapes

**BERGQUIST® GAP PAD® Pads** 

**BERGQUIST®** Gap fillers

**BERGQUIST® HI-FLOW** Phase change material (pads)

**BERGQUIST® LIQUI-BOND** Thermally conductive adhesives (liquids)

**BERGQUIST® SIL PAD®** Thermally conductive insulators

**BETAFORCE™ TC** Thermally conductive polyurethane adhesives

**BETATECH™** Liquid gap filler (1C/2C)

**LOCTITE® ABLESTIK** Thermally conductive adhesives

**LOCTITE® ABLESTIK** Thermally/electrically conductive films

**LOCTITE®** Conformal coatings

LOCTITE® ECCOBOND Chip on board (CIB) encapsulants

**LOCTITE® ECCOBOND** Underfill materials

**LOCTITE®** Surface mount adhesives (SMA)

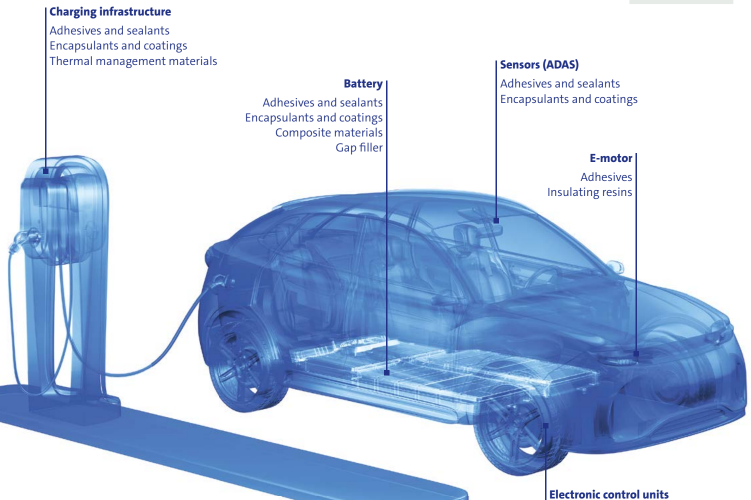


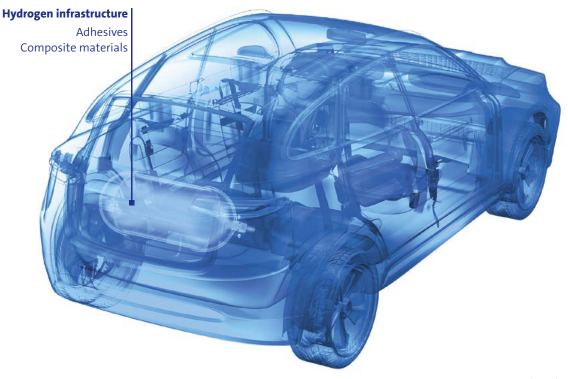
You can find more products and detailed information on

bm-chemie.com/future-mobility



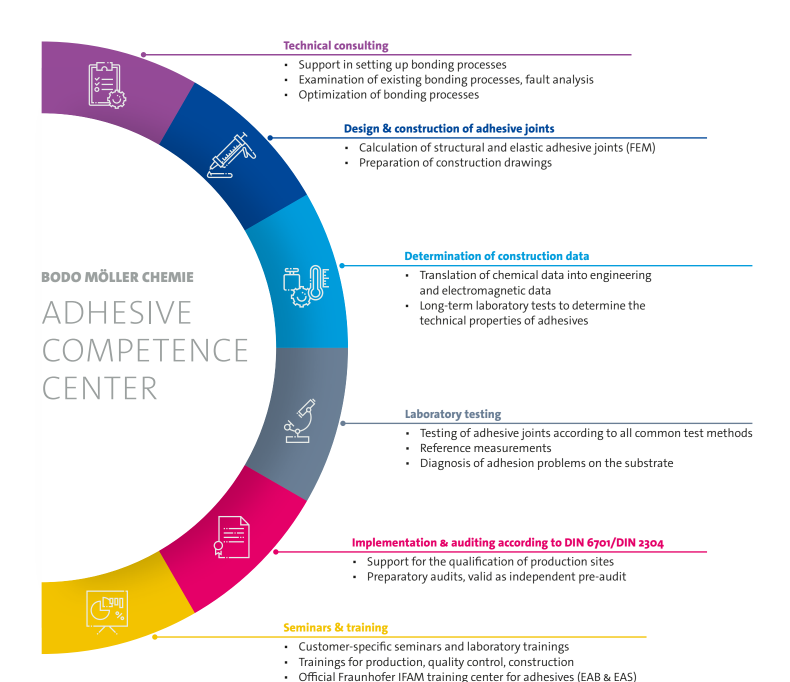
Adhesives and sealants Encapsulants and coatings





## Adhesive and engineering competence

As a global full-line supplier we offer our customers with our competence in adhesive technologies, application experience and testing facilities an excellent process and application support. Our specialists will advise you on-site and support you with our modern adhesive laboratories. We also impart extensive product and application knowledge to our customers through individual seminars and laboratory trainings.





QUALITY & SAFETY

ISO 9001 Quality management

**ISO 14001** Environmental management

ISO 45001 Occupational health & safety

**EN 9120** Distribution and repacking for aviation industry

**DIN 6701** Adhesive bonding of railway vehicles (laboratory)

**DIN 2304** Quality requirements for adhesive bonding processes (laboratory)

AN EXCERPT OF OUR LONGTIME PARTNERS











This content is protected by copyright. Graphics, texts, logos and pictures are only allowed to be copied, modified, published, transmitted or distributed after written approval by the BODO MÖLLER CHEMIE GmbH. Any product and company names may be registered trademarks or brands. Unauthorized use may result in claims for damages and injunctive relief cause. Industrial property rights of the manufacturer must be observed. All information about chemical and physical properties of our products as well as technical advice on their use, whether verbal or in writing and as the result of tests, are given to the best of our knowledge. However, this should only be considered as guidance, which is not guaranteed as correct and does not exonerate the customer from carrying out his own tests and trials in order to assess the practical suitability of the product for the purpose envisaged. The purchaser is solely responsible for the application, use and handling of the products and in doing so must observe all legal and official requirements as well as any rights of third parties. Apart from these, our general terms of delivery are applicable. Our range includes products, which under the classification of chemicals act, and regulations on hazardous substances, must be labelled according to their risk. The classification of these products is to be found in the relevant product data sheets or safety data sheets.

# © 2024 · Köhl Graphic Design (koehl-graphic.de) · State 02/2024

## Regional offices

# **BODO MÖLLER CHEMIE**

#### **GERMANY**

#### **Bodo Möller Chemie GmbH**

Headauarters

Offenbach a. M.

Phone +49 69 838326-o | info@bm-chemie.de

#### **Bodo Möller Chemie Austria GmbH**

Vienna

Phone +43 120 51907050 | info@bm-chemie.at

#### **SWITZERI AND**

#### **Bodo Möller Chemie Schweiz AG**

Winterthur

Phone +41 52 2031930 | info@bm-chemie.ch

#### **FRANCE**

#### **Bodo Möller Chemie France SAS**

Sales Office Ruaudin

Phone +33 243 240429 | bureau@bm-chemie.fr

Sales Office Lyon

Phone +33 478 982337 | bureaulyon@bm-chemie.fr

#### Bodo Möller Chemie Benelux N.V.

Kruibeke (Belgium)

Phone +32 3 2352135 | info@bm-chemie.be

#### **SPAIN**

#### Bodo Möller Chemie Spain s.l.

Rivas-Vaciamadrid

Phone +34 916 286909 | info@bm-chemie.es

#### **PORTUGAL**

#### **Bodo Moeller Chemie Portugal Unipessoal LDA**

Phone +351 937 198020 | info@bm-chemie.pt

#### **Bodo Möller Chemie Schweiz AG**

Succursale Milano

Phone +41 799199904 | info@bm-chemie.ch

#### **UNITED KINGDOM / IRELAND**

#### Bodo Möller Chemie UK Ltd.

Manchester (Great Britain)

Phone +44 161 8042029 | info@bm-chemie.co.uk

#### DENMARK

#### **Bodo Möller Chemie Denmark Aps**

Phone +45 48 163470 | info@bm-chemie.dk

#### **Bodo Möller Chemie Sweden AB**

Kållered

Phone +46 31 698952 | info@bm-chemie.se

#### **NORWAY**

#### **Bodo Möller Chemie Norway NUF**

Phone +45 48 16 34 70 | info@bm-chemie.no

#### **FINIAND**

#### **Bodo Möller Chemie Finland Oy**

Phone +358 9 6829010 | info@bm-chemie.fi

#### **POLAND**

#### Bodo Möller Chemie Polska Sp. z o.o.

Suchy Las

Phone +48 61 8220975 | info@bm-chemie.pl

#### **Adhesive Competence Center & Laboratory**

Phone +48 605 550427 | acc@bm-chemie.pl

#### ESTONIA / LATVIA / LITHUANIA

#### Bodo Möller Chemie Baltics OÜ

Tartu (Estonia)

+370 686 82 933 | info-baltics@bm-chemie.com

#### CZECH REPUBLIC / SLOVAKIA

#### Bodo Möller Chemie Czech & Slovakia, s.r.o.

Sales Office Bratislava (Slovakia)

Phone +421 2 33006732 | info@bm-chemie.sk

Sales Office Prague (Czech Republic)

Phone +420 239 045301 | info@bm-chemie.cz

#### HUNGARY

#### Bodo Möller Chemie Hungary Kft.

Phone +36 34 782019 | info@bm-chemie.hu

#### **Bodo Möller Chemie Austria GmbH** Podružnica Zagreb

Phone +385 91 2620276 | info-hr@bm-chemie.at

#### **ROMANIA**

#### **Bodo Möller Chemie Austria GmbH** Sucursala Bucuresti

Phone +40 314 362203 | info@bm-chemie.ro

#### **Bodo Möller Turkey**

Kimya Ürünleri Ticaret Ltd. Şti.

Beyoğlu/Istanbul

Phone +90 212 2437634 | info-tr@bm-chemie.com

#### **Bodo Möller Chemie Russia LLC**

Moscow

Phone +7 495 1396000 | info@bm-chemie.ru

#### Bodo Moeller Chemie India Pvt. Ltd.

Phone +91 22 49741848 | info@bm-chemie.in

#### **CHINA**

#### Bodo Moeller Chemie (Shanghai) Co., Ltd.

Shanghai

Phone +86 21 64750182 | info@bm-chemie.cn

#### **Bodo Moeller Chemie Hong Kong Ltd.**

Hong Kong

Phone +86 21 64750182 | info@bm-chemie.hk

#### **THAILAND**

#### Bodo Moeller Chemie (Thailand) Co., Ltd.

Sales Office Bangkok

Phone +66 98 269 6088 | info-th@bm-chemie.com

#### VIETNAM

#### **Bodo Moeller Chemie Vietnam Co., LTD**

+84 9 63 69 45 65 | info-vn@bm-chemie.com

#### ISRAFI

#### BM Chemie Israel Ltd.

Tel Aviv-Yafo

Phone +972 36 377366 | info@bm-chemie.co.il

#### **Bodo Möller Chemie Middle East FZE**

Dubai (UAE)

Phone +971 4 8813833 | info@bm-chemie.ae

#### **Bodo Moeller Chemie Egypt SAE** Bodo Moeller Chemie Egypt Import Ltd.

Sales Office Cairo

Phone +20 2 226963-91 / -92/ -93 info@bm-chemie.com.eg

#### **Bodo Moeller Chemie Egypt SAE**

Sales Office Alexandria

Phone +20 3 3922061 / +20 3 3903210

info@bm-chemie.com.eg

**Production Plant Sadat City** 

Phone +20 4 82656041 | info@bm-chemie.com.eg

#### MOROCCO

#### **Bodo Moeller Chemie Morocco SARLAU**

Casablanca

Phone +212 522 262732 | info@bm-chemie.ma

#### Bodo Moeller Chemie Kenya Ltd.

Phone +254 788 071608 | info@bm-chemie.co.za

#### **NIGERIA**

#### **Bodo Moeller Chemie Nigeria FZE**

Lekki Free Zone, Lagos Phone +971 4 8813833 | info@bm-chemie.ae

#### **SOUTH AFRICA / SUB-SAHARA REGION**

#### Bodo Möller Chemie South Africa (PTY) Ltd.

Sales Office Port Elizabeth

Phone +27 41 3641335 | info@bm-chemie.co.za

Phone +27 114 501745 | info@bm-chemie.co.za

Sales Office Johannesbura

#### **Bodo Moeller Chemie Corp.**

Atlanta, Georgia

Phone +1 770 2952288 | info-us@bm-chemie.com

#### Bodo Möller Chemie México, S. de R.L. de C.V.

Phone +52 222 2405168 | info@bm-chemie.mx







