

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C523828 Initial certification date: 18 November 2021 (by different Certification body) Valid: 25 October 2022 – 07 August 2025

This is to certify that the management system of

Atotech Deutschland GmbH & Co. KG

Erasmusstrasse 20, 10553 Berlin, Germany

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Occupational Health and Safety Management System standard:

ISO 45001:2018

This certificate is valid for the following scope:

Research and development, production, TechCenter operation, sales and service of chemistry and equipment for printed circuit board, package substrate and semiconductor manufacturing as well as decorative and functional surface finishing, production of detergents

Place and date: Barendrecht, 25 October 2022 For the issuing office: DNV - Business Assurance Zwolseweg 1, 2994 LB Barendrecht, Netherlands



Erie Koek Management Representative



Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance B.V., Zwolseweg 1, 2994 LB, Barendrecht, Netherlands - TEL: +31(0)102922689. www.dnv.com/assurance



Certificate no.: C523828 Place and date: Barendrecht, 25 October 2022

Appendix to Certificate

Atotech Deutschland GmbH & Co. KG

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Atotech Deutschland GmbH & Co. KG	Erasmusstrasse 20, 10553 Berlin, Germany	Research and development, TechCenter operation, sales and services of chemistry and equipment for printed circuit board, package substrate and semiconductor manufacturing as well as decorative and functional surface finishing
Atotech Beteiligungs und Management GmbH & Co. KG	Erasmusstrasse 20, 10553 Berlin, Germany	Support of operational processes within the scope
Atotech Deutschland GmbH & Co. KG	Untergasse 47, 65468 Trebur-Geinsheim, Germany	Production of flakes and sealers; research and development, TechCenter operation, service of chemistry and equipment for printed circuit board, package substrate and semiconductor manufacturing as well as decorative and functional surface finishing.
Atotech Deutschland GmbH & Co. KG	Ahornallee 4, 16818 Werder, Germany	Production, sales and service of chemistry for printed circuit board, package substrate and semiconductor manufacturing as well as decorative and functional surface finishing
Atotech Deutschland GmbH & Co. KG	Industriestraße 69, 90537 Feucht, Germany	Research and development, production, sales and service of plating equipment for printed circuit board, package substrate and semiconductor manufacturing as well as decorative and functional surface finishing
Atotech (Malaysia) Sdn Bhd	1182, Lorong Perindustrian Bukit Minyak 22, Taman Perindustrian Bukit Minyak, 14100 Simpang Ampat, Pulau Pinang, Malaysia	Production of chemistry; sales and service of chemistry and equipment for printed circuit board, package substrate and semiconductor manufacturing as well as decorative and functional surface finishing
Atotech Canada Ltd.	1180 Corporate Drive, Burlington, Ontario Canada L7L5R6, Canada	Production of chemistry; TechCenter operations, sales and service of chemistry and equipment for printed circuit board, package substrate and semiconductor manufacturing as well as decorative and functional surface finishing.
Atotech CZ a.s.	Belgicka 1b, 46605 Jablonec nad Nisou, Czech Republic	Production of detergents
Atotech CZ a.s.	Belgicka 5119, 46605 Jablonec nad Nisou, Czech Republic	Research and development, TechCenter operations, sales and service of chemistry and equipment for printed circuit board, package substrate and semiconductor manufacturing as well as decorative, functional surface finishing and detergents

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance B.V., Zwolseweg 1, 2994 LB, Barendrecht, Netherlands - TEL: +31(0)102922689. www.dnv.com/assurance



Certificate no.: C523828 Place and date: Barendrecht, 25 October 2022

Site Name	Site Address	Site Scope
Atotech de Mexico S.A. de C.V.	Carretera Estatal 100, No 4200 Lote 33 y 34, Interior 4-H/4-G, Parque Industrial Aeropuerto, Colon, Queretaro, C.P. 76295, Mexico	Production of chemistry; sales and service of chemistry for package substrate as well as decorative and functional surface finishing
Atotech do Brazil, Galvanotecnica Ltda.	Rua Maria Patricia da Silva, 205, Taboao da Serra-SP, 06787-480, Sao Paulo, Brazil	Production of chemistry; TechCenter operations, sales and service of chemistry and equipment for printed circuit board, package substrate and semiconductor manufacturing as well as decorative and functional surface finishing
Atotech India Private Limited	Plot No. 446 - G & H, Sector-8, IMT Manesar, Gurugram - 122050 Haryana, India	Management and support processes for the activities in the scope
Atotech Development Center Private Limited	Plot No. 446 - G & H, Sector-8, IMT Manesar, Gurugram - 122050 Haryana, India	Research and Development, TechCenter operation, sales and services of chemistry for printed circuit board, package substrate as well as decorative and functional surface finishing
Atotech India Private Ltd.	66, K.M. Stone, NH 8, Delhi Jaipur Highway, Village Sidhrawali, Gurgaon - 122413, Haryana, India	Production of chemistry for printed circuit board, package substrate and semiconductor manufacturing as well as decorative and functional surface finishing
Atotech Italia S.r.l.	Via Lecco 6 - 20020 Lainate (Milano) - Italy	TechCenter operation, sales and service of chemistry and equipment for printed circuit board, package substrate and semiconductor manufacturing as well as decorative and functional surface finishing
Atotech Japan K.K.	1-18-2, Hakusan, Midori-ku, 226-0006 Yokohama, Kanagawa, Japan	Research and development, TechCenter operation, sales and services of chemistry and equipment for printed circuit board, package substrate and semiconductor manufacturing as well as decorative and functional surface finishing
Atotech Japan K.K.	1-6 Shimo-Ohbasan, Mutsuguri, Kota-cho, Nukata-gun, Aichi 444-0122, Japan	Production of chemistry and equipment for printed circuit board, package substrate and semiconductor manufacturing as well as decorative and functional surface finishing
Atotech Korea Ltd.	Room #403, 20, Noksansandan 382-ro 14 beonga gil, Gangseo-gu, 46757 Busan, Republic of Korea	Sales and services of chemistry and equipment for printed circuit board, package substrate and semiconductor manufacturing as well as decorative and functional surface finishing
Atotech Korea Ltd.	37, Jangangongdan 1-gil, 18579 Jangan- myeon, Hwaseong-si Gyeonggi-do, Republic of Korea	Production of chemistry; TechCenter operation, sales and services of chemistry and equipment for printed circuit board, package substrate and semiconductor manufacturing as well as decorative and functional surface finishing
Atotech Slovenija d.d.	Podnart 43, 4244 Podnart, Slovenia	Production of chemistry; sales and service of chemistry and equipment for printed circuit board, package substrate and semiconductor manufacturing as well as decorative functional surface finishing and detergents

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance B.V., Zwolseweg 1, 2994 LB, Barendrecht, Netherlands - TEL: +31(0)102922689. www.dnv.com/assurance



Certificate no.: C523828 Place and date: Barendrecht, 25 October 2022

Site Name	Site Address	Site Scope
Atotech France S.A.	ZA du Vert Galant 29 avenue de l`Eguillette, CS 20731 Saint Ouen l`Aumone, 95004 Cergy Pontoise Cedex, France	Sales and service of chemistry and equipment for printed circuit board, package substrate and semiconductor manufacturing as well as decorative and functional surface finishing
Atotech Taiwan Limited	11, Jingjian 2nd Rd. 32853 Guanyin Industrial District, Taoyuan, Taiwan R.O.C.	Production, TechCenter, service of chemistry for printed circuit board, package substrate and semiconductor manufacturing as well as decorative and functional surface finishing
Atotech USA, LLC	1750 Overview Drive, Rock Hill, South Carolina 29730, USA	Production of chemistry; research and development, TechCenter operation, sales and service of chemistry and equipment for printed circuit board, package substrate and semiconductor manufacturing as well as decorative and functional surface finishing
Atotech (China) Chemicals Ltd.	73, Xinzhuang 2-Lu, Yonghe District, GETDD, Guangzhou, Guangdong, China	Production of chemistry; research and development, techcenter operation, logistics, sales and services of chemistry and plating equipment for printed circuit board, package substrate and semiconductor manufacturing as well as decorative and functional surface finishing
Atotech (China) Chemicals Ltd.	2 Dongzhi Lu, Dongqu District, GETDD, Guangzhou, Guangdong, China	Research and development, production, logistics, sales and services of plating equipment for printed circuit board, package substrate and semiconductor manufacturing as well as decorative and functional surface finishing.
Atotech (China) Chemicals Ltd. Shanghai Qingpu Branch	No. 5399 Plant A6 Waiqingsong Road, Qingpu District Shanghai China	Techcenter operation, sales and services of chemistry and plating equipment for printed circuit board, package substrate and semiconductor manufacturing as well as decorative and functional surface finishing
Atotech (China) Chemicals Ltd. Chongqing Branch	1-1, Building 2, No.252 Tonghe Road, Dongcheng subdistrict office, Tongliang District, Chongqing, China	Techcenter operation, logistics, sales and services of chemistry and plating equipment for printed circuit board, package substrate and semiconductor manufacturing as well as decorative and functional surface finishing
Atotech (Yangzhou) Chemicals Ltd	No.11 Huadian Lu, Qingshan Town, Yizheng Yangzhou, Jiangsu, China	Production and logistics of chemistry for printed circuit board, package substrate and semiconductor manufacturing as well as decorative and functional surface finishing

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance B.V., Zwolseweg 1, 2994 LB, Barendrecht, Netherlands - TEL: +31(0)102922689. www.dnv.com/assurance