

CERTIFICATE OF CONFIDENCE

This is to certify that

Chukoh Chemical Industries, Ltd.

Akasaka Intercity AIR 26F, D, 1-8-1 Akasaka, Minato-ku Tokyo 107-0052, Japan Other sites listed on Site Register

conforms to the requirements of

ISO 9001:2015

Quality management systems

- 1. Design, manufacture, and sale of products containing fluoroplastic, coated with fluoroplastic, and coated with silicone resin.
- 2. Design and management of commissioning manufacture of biodegradable resin products.

Certificate number: HUKQ01-CCCQ02 Certified date: 1 April 2025

Original date: 1 March 2023 Expiry date: 11 March 2026

Moonhes.
Eveling North

Evelina North-Coombes

B.Eng(Civil) DipOHS MIEAust CPEng (ret)

Assurance Manager

Equal Assurance









Equal Assurance Pty Ltd as trustee for The Equal Assurance Trust. 21/44 Kings Park Road, West Perth WA 6005, AUSTRALIA

Certificate validity and ownership as per arrangements between the client organization and Equal Assurance partner. Certificate status can be verified via the QR code or at https://qdos.equalassurance.com/certificates/HUKQ01. Equal Assurance partners are accredited by members of the International Accreditation Forum. Details at www.iaf.nu. Certificate accredited by Joint Accreditation System of Australia & New Zealand. Details at https://www.jasanz.org. All contents © Copyright 2015 Equal Assurance. All rights reserved. Details at twww.equalassurance.com.

Sites Register for Chukoh Chemical Industries, Ltd.

Certification Status: Approved

Extracted By: Tomoyuki Kanazawa on 02 Apr 2025



Site Name	Site Type	Physical Site Address	Comments
Chukoh Chemical Industries, Ltd.	Main Site	Akasaka Intercity AIR 26F, D, 1-8-1 Akasaka, Minato-ku Tokyo 107-0052, Japan	Design, manufacture, and sale of products containing fluoroplastic, coated with fluoroplastic, and coated with silicone resin. 2. Design and management of commissioning manufacture of biodegradable resin products.
Fukuoka Head Office	Branch Office	Otemon Pine Building 5F 1-1-12 Otemon Chuo-ku, Fukuoka-shi Fukuoka 810-0074, Japan	Sale of fluoroplastic fabrics, belts, adhesive tapes, tubes, and other processed products.
Nagoya Branch	Branch Office	Nishiki Park Building 10F 2-4-3 Nishiki Naka-ku, Nagoya-shi Aichi 460-0003, Japan	Sale of fluoroplastic fabrics, belts, adhesive tapes, tubes, and other processed products.
Osaka Branch	Branch Office	Nissei Shinosaka Building 16F 3-4-30 Miyahara Yodogawa-ku, Osaka-shi Osaka 532-0003, Japan	Sale of fluoroplastic fabrics, belts, adhesive tapes, tubes, and other processed products.
F1 Matsuura Factory	Factory	1642-12 Kitamen Imafuku-cho, Matsuura-shi Nagasaki 859-4521, Japan	Design and manufacture of fluoroplastic membrane materials for permanent buildings, fabrics, belts, adhesive tapes, copper clad laminates, and other processed products. Manufacture of fluoroplastic special molded products and weld assembly processed products.
F2 Matsuura Factory, F3 Matsuura Factory, F4 Matsuura Factory	Factory	200 Aza Shioiri Hiraomen Tsukinokawa-cho, Matsuura-shi Nagasaki 859-4531, Japan	Design and manufacture of fluoroplastic membrane materials for permanent buildings, fabrics, belts, adhesive tapes, copper clad laminates, and other processed products.
Utsunomiya Factory	Factory	990-13 Fukahodo, Kanuma-shi Tochigi 322-0302, Japan	Design and manufacture of fluoroplastic tubes, injection molded products, and other processed products.

Site Type	Activities, products and services from this Site Type		
Main Site	1. Design, manufacture, and sale of products containing fluoroplastic, coated with fluoroplastic, and coated with silicone resin. 2. Design and management of commissioning manufacture of biodegradable resin products.		
Branch Office	Sale of fluoroplastic fabrics, belts, adhesive tapes, tubes, and other processed products.		
Factory	Design and manufacture of fluoroplastic membrane materials for permanent buildings, fabrics, belts, adhesive tapes, copper clad laminates, and other processed products. Manufacture of fluoroplastic special molded products and weld assembly processed products.		