

COPY



MS
CM007



Quality Management System Certificate

Mitsui Chemicals, INC.

Ichihara Works

3, Chigusa-kaigan, Ichihara, Chiba, Japan

This is to certify that the quality management system of the above organization has been assessed by the ISO Registration Center of KHK and found to be in accordance with the standard as below within the scope of product / service on the appendix 03QR-1063R7-02EA :

Standard : ISO 9001:2015 / JIS Q 9001:2015

Registration No. : 03QR-1063

Original Reg. Date : December 15, 1993 Issue Number : 1063R7-02E

Renewal Date : June 15, 2023

Issue Date : March 19, 2025 Valid Through : June 14, 2026

THE HIGH PRESSURE GAS SAFETY INSTITUTE OF JAPAN (KHK)

Kenji Kondo
Chairperson

Yoshihiro Taniguchi
Managing Director / Senior Executive
ISO Registration Center

Appendix to Quality Management System Certificate

COPY

Appendix No. / 03QR-1063R7-02EA

Mitsui Chemicals, INC.
Ichihara Works

3, Chigusa-kaigan, Ichihara, Chiba, Japan

Scope of Product / Service:

THE DESIGN/DEVELOPMENT AND MANUFACTURE OF:

Ethylene, Propylene, Hydrogenated Gasoline, C5 Fraction, Hydrogenated C5, Fuel Gas, Fuel Oil, Butane, Residue Gas, Phenol, Acetone, α -Methyl Styrene, Diisopropyl Benzene, Crude Acetophenone, Cumene, Epoxy Resin (EpomikTM), Benzene, Toluene, Xylene, Hydrogen, Raffinate Gasoline, Polybutene-1 (BeaulonTM), Nano-Crystal Structure-Controlled Elastomer (NOTIOTM), Ethylene-Propylene-Diene-Terpolymer (Mitsui EPT), Alpha-Olefin Copolymer (TafmerTM), Olefin Copolymer (VMETM), Polyolefin Synthetic Pulp (SWPTM), Linear Low-Density Polyethylene (ULTZEXTM), Metallocene Linear Low-Density Polyethylene (EvolueTM), C4 Fraction, t-Butyl Alcohol, Butene-1, Methyl-t-Butyl Ether, Low-Density Polyethylene (MIRASONTM), Metallocene Catalyst, High-Density Polyethylene (HI-ZEXTM), Linear Medium-Density Polyethylene (NEO-ZEXTM), Metallocene Linear High/Medium-Density Polyethylene (Evolue-HTM), High Purity Propylene, Propane, Polypropylene (Prime PolyproTM), Filler-Reinforced Polypropylene (Prime PolyproTM), 1-Hexene, Hydrocarbon-Based Synthetic Oil (LUCANT), Toner Binder Resins, Molding Resins for FRP, Resins for Paper (BonronTM), Functional Adhesive (Struct BondTM), Sealants for LCD (Struct BondTM), OLED Sealants, Photoresist Polymer, Acrylamide, Methacrylamide, Iodine Derivatives (DMTS), Polymer Flocculants, Polyimide Varnish, Resins for Coating (U-VanTM, AlmatexTM, OlesterTM, EpokeyTM), Raw Materials for ICROS Adhesive, Polyolefin-Based Aqueous Dispersion (CHEMIPEARLTM), Cell Culture Vessels (InnoCellTM)

Department Included in Main Site:

Prime Polymer Co., LTD., Production & Technology Div. Ichihara Factory

Other Sites within the Reg. Scope:

Mitsui Chemicals, Inc. Ichihara Works, Mobara Branch Factory: 1900, Togo, Mobara, Chiba, Japan including MT Aqua Polymer, Inc., LTD. Mobara Works

Date of Issue: March 19, 2025

**THE HIGH PRESSURE GAS
SAFETY INSTITUTE OF JAPAN**
ISO Registration Center (KHK-ISO Center)
3-13, Toranomon 4-chome, Minato-ku, Tokyo, Japan




Yoshihiro Taniguchi
Managing Director / Senior Executive