

Mitsubishi Chemical to Consolidate its Group's Construction and Building Materials Business; Integrate it into Mitsubishi Chemical Infratec

Mitsubishi Chemical Corporation

Mitsubishi Chemical Corporation (MCC; Head office: Chiyoda-ku, Tokyo; President: Masayuki Waga) has decided to integrate the businesses and group companies detailed below, into its group company Mitsubishi Chemical Infratec Co., Ltd. (MCIT; Head office: Chuo-ku, Tokyo; President: Kazuhiro Matsumoto) effective April 1, 2020, in a move to strengthen its construction and building materials business.

1. Businesses and group companies to be integrated into MCIT

Businesses

- Functional Moldings and Composites
(Aluminum Composite Materials, Plastic Film-laminated Steel Sheets, Industrial Plates, Polycarbonate Sheets, Urethane Materials, Rain Gutters, etc.)
- Acrylic Sheets, SHINKOLITE™ series (domestic business)

Group companies

- Alpolic Co.
- Ryobi Techno, Inc.

2. Purpose of integration

MCC aims to further expand its business by generating synergy through shared utilization of material development capabilities, plastic molding and composite technologies, and so on built up by each company and by offering a one-stop construction and building materials solution service from materials to molded and processed products.

3. Overview of MCIT (after integration)

Company name:	Mitsubishi Chemical Infratec Co., Ltd.
Address:	Mitsubishi Chemical Nihombashi Building, 2-2, Nihombashihongoku-cho 1-chome, Chuo-ku, Tokyo
Capital:	400 million yen
Sales:	Approx. 65 billion yen (aggregate of sales by each company at end of fiscal 2019)
Employees:	Approx. 1,000 (aggregate of employees of each company at end of fiscal 2019)
Business operations:	Manufacturing, processing, and sales of aluminum composite materials, plastic film-laminated steel sheets, synthetic resin products for residential buildings, plastic plates, extrusion molding products, urethane materials, portable partitions, pipe materials for heating and cooling systems, cooling towers, water tanks, civil engineering materials, logistics materials, carbon fiber sheets, etc.; and assembly, installation, inspection, testing, and repair of water tanks, cooling towers, and associated equipment.