

September 30, 2021

To whom it may concern,

Ube Material Industries to Exhibit at Chemical Material Japan 2021 Online

Ube Material Industries, Ltd. (Head office: Ube City, Yamaguchi Prefecture; President: Hiroshi Nishida) announced today that it will exhibit products at Chemical Material Japan 2021 Online. The products will be displayed in the virtual booth of Ube Industries, Ltd. (UBE).

We will introduce a variety of magnesium and calcium compounds, including magnesium-based environmental improvement materials that are friendly to humans and nature. These products include "Magnite" environmentally friendly dirt paving material, "Green Lime NP Series" neutral soil stabilization agent, "Green Lime M Series" heavy metal insolubilization material, and "Clear Water" bottom sediment improvement agent. Also we will introduce insulating "thermal conductive MgO fillers" that can add thermal conductivity to resins, and "MOS-HIGE®", a highly bio-safe filler that is effective in reinforcing resins.

The exhibition is admission free (pre-registration required), and visitors can access the virtual booth 24 hours a day during the event. We look forward to your visit.

Exhibition: Chemical Material Japan 2021 Online

Dates: From Monday 10 a.m., October 18, 2021 to Friday 5 p.m., October 29, 2021

URL: https://www.chemmate.jp/en

*Our products exhibited in the UBE virtual booth

Products Magnesia products

displayed: Thermal conductive MgO filler, "Magnite" environmentally friendly dirt

paving material, and "Clear Water" bottom sediment improvement agent

Calcia products

"Green Lime NP Series" environmentally friendly soil stabilization agent and

"Green Lime M Series" heavy metal insolubilization material for soil

improvement

Fine material products

Fibrous magnesium oxysulfate (MOS-HIGE®), High-purity and ultra-fine magnesia, Ultra-high purity calcium carbonate (CS), High-specific surface area magnesium oxide (MO-HSS), Calcium oxide ultra-fine particles (UPC-

B01)

Contact

For magnesia products Takeshi Himoto, Hiroaki Okada

Marketing and Planning Department, Magnesia Division

Phone: +81-836-31-6085

For calcia products Go Hirayama

Civil Work Material Marketing Department, Calcia Division

Phone: +81-3-3279-3235

For fine material Yoshihiro Nishimura

products Sales Department, Fine Material Division

Phone: +81-836-31-2174