Ube Material Industries, Ltd. Ube Plant

Location: 1985 Oaza-Kogushi, , UBE-CITY, YAMAGUCHI-KEN, 755-8510, Japan

Representative: Kazuhiko MITSUI

Business Classification	Capital	No. of Employees	Established
Manufacturing and Sales of Ceramic, Stone & Clay products		588 (310 in Ube Plant)	1949

Description of Business: Using magnesium and calcium based products, we make a contribution to the development of advanced technology, environmental protection and iron and steel industries.

Main Products and Business: Producing, processing and marketing of materials as follows,

- (1) Magnesia clinker and other refractory raw materials (2) Calcia and other ceramic materials
- (3) Magnesium and calcium-based chemical products (4) Electronic and optical materials(5) Resin reinforcing materials (6) Fine ceramics and other composite materials (7) Fertilizers (8) Food additives (9) Soil stabilizers (10) Materials for civil engineering work and construction, housing construction and agriculture and gardening (11) Desulfurizer, dechloridizer and neutralizer of flue gas and sewerage (12) Improving agents of water and sediments

Main Equipment and Facilities: Hydrotreater / Thickener / Rotary drier / Sintering kiln

Main Facilities for Protecting Pollution: Waste gas treatment equipment / Facilities for desulfurization, denitrification and waste water neutralization / Electric precipitator

Licensed and Qualified Engineers & Specialists: 30 pollution control managers / 20 energy controllers

Environmental Preservation Activities

Environmental Pollution Prevention	Prevention of air, water and noise pollution	
Waste and its Recycling	Control and reduction of waste production / Appropriate	
	treatment of waste / Promotion of recycling	
Reducing use of Energy and other	Installation of co-generation system (utilizing flue gas heat	
Resources	of the captive power plant for a boiler)	

Eco-business and Eco-products

Services for Environmental	[Improver for water quality and the sediments of seas and lakes]
Preservation	The products improve water quality and the bottom sediment
	of closed seas and lakes, eutrophied by daily waste water or
	fish cultivation through a number of processes of fixation of
	phosphorous or heavy metals and the inhibition of hydrogen
	sulfide generation.
	[Neutralizer for acidic wastes]
	The products are used as neutralizers for acidic wastes. They
	work as pH adjusters and purification activators in potable
	water. They quicken cohesion and precipitation of sludge in
	the sewage disposition and assist inorganic coagulation.