UMG ABS, Ltd. (Ube Plant)

Headquarter: (Sea-Bans-N 20F) 1-2-1 Shibaura, MINATO-KU, TOKYO, 105-8449, Japan

Representative: Toshio MIYAMOTO

Business Classification	Capital	No. of Employees	Established
Chemical Industry	¥1,080,000,000	470	1963

Description of Business:

We make a contribution to environmental conservation by offering a wide range of new products which provide quality functions highly resistant to CFC alternatives and by recycling materials.

Main Products and Business:

Production and sales of ABS plastics

Main Equipment and Facilities:

Tanks for raw materials / Polymerization reaction facility / Dehydration and drying facility / ABS resin silos / Coloring and compounding facility

Main Facilities for Protecting Pollution:

Aqueous emulsion crude oil combustion apparatus (air pollution prevention) / Nitrification and denitrification method activated sludge equipment (water pollution prevention) / Adsorptive deodorizing equipment (offensive odor prevention) / Waste gas treatment equipment (air pollution preservation)

Qualified Permits, Registrations and Others:

ISO9001 certification, registration number JMI-0018/ ISO 14001 certification, registration number JQA-0920

Licensed and Qualified Engineers & Specialists:

Pollution control managers:

Water pollution (1_{st} class) 3, (2_{nd} class) 16, (4_{th} class) 1

Air pollution (1st class) 4, (2nd class) 4, Noise 3, Oscillation 1

74 chief engineers for safe control of high pressure gas / 3 energy controllers / 82 boiler technicians / 268 hazardous material handling engineers / 1 environmental inspection engineer

Environmental Preservation Activities

Environmental Pollution Prevention	Waste gas treatment equipment (air pollution preservation)/
	Aqueous emulsion system for combustion (air pollution
	prevention)/Nitrification and denitrification method activated
	sludge equipment (water pollution prevention) / Adsorptive
	deodorizing equipment (offensive odor prevention) / Noise
	reduction equipment (oscillation prevention)
Waste and Recycling	Production (ABS products) recycling / Promotion of waste recycling
Reducing use of Energy and other	An increased number of inverters / Promotion of energy
Resources	reduction with a new operation system
Environmental Preservation	Fuel conversion (coal to crude oil) / Abolition of the halogen extinguisher
Others	Responsible care

Eco-business and Eco-products

Eco-products	Recycling plastic (the recycling system for the ABS products	
	was established with the cooperation of its users) / ABS products	
	for CFC alternatives	