



A 'mining and smelting company' indispensable to this information age ----

Mitsui Kinzoku is now one of the key suppliers of nonferrous metal intermediates which play a key role in high-tech industries. Its *electronics-related materials*, including copper foil (for printed wiring boards) and semiconductor packaging tapes, are indispensable for PCs, mobile phones, and other information and telecommunication devices.

Since its establishment in 1950, Mitsui Kinzoku has been a leading supplier of such *nonferrous metals* as zinc and copper, and has been one of the world's largest zinc producers.

To take full advantage of its expertise in material processing, Mitsui Kinzoku has diversified its profit sources to include *automotive parts production* and *environmental & recycling businesses*.

Corporate Data (as of March 31, 2007)

Brief pre-history:

- 1874 Mitsui Clan acquired Kamioka Mine
- 1911 Mitsui Mining Co., Ltd. established
- 1950 Metals division of Mitsui Mining separated as Kamioka Mining & Smelting Co.,Ltd. (renamed Mitsui Mining & Smelting Co., Ltd. in 1952)

Principal shareholders:

The Master Trust Bank of Japan, Ltd.	6.2%
Japan Trustee Services Bank, Ltd.	5.7
Goldman Sachs International	2.0
Japan Trustee Services Bank, Ltd.	2.0
Mitsui Life Insurance Company, Ltd.	1.6

Established: May 1, 1950

Shares issued: 572,966,166 shares

Paid-in capital: JPY 42,129 million

Stock listings: Tokyo, Osaka, and three other domestic stock exchanges

Board of Directors (as of June 28, 2007):

Yoshihiko TAKEBAYASHI, *President and CEO*
 Naoaki OGAWA Yoshiaki KITAGAWA
 Takao HIRONAKA Masao OMURA
 Tomoharu JOGO Masatoshi ETO
 Shimpei MIYAMURA Hiromichi SHIBATA

Number of employees: 10,403 (consolidated)

Corporate Auditors (as of June 28, 2007):

Toshio KODAMA Shoji ONOUE
 Yoshiro KAMATA Junya Sato

Worldwide Operations



INTERMEDIATE MATERIALS



Electrodeposited Copper Foil

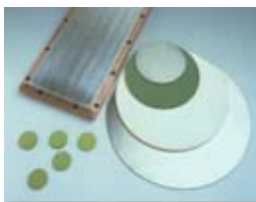
is essential to various printed wiring boards working in diverse electronics products. We have superiority in market share, product quality, and technological advances.

TAB/COF Tapes occupy an important part in the mainstream of LCD driver IC mounting. We have an overwhelming market share in this field. Demand for our highly valued COF (chip-on-film) tapes with higher precision is growing in the market.

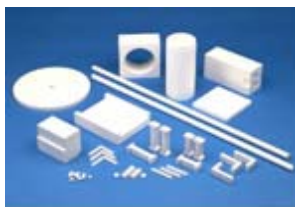
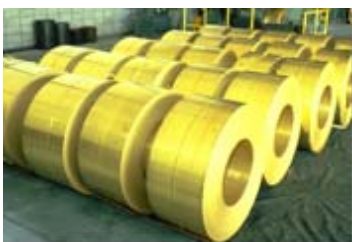


ELECTRONICS MATERIALS

Engineered Materials - such as *battery materials, metal powders, rare metal compounds, and sputtering targets* - play important roles specific to each material in electronics industries beyond the nature of the original metals from which they derive.



Rolled Copper and Zinc products include sheet/strip/bar/wire of copper or brass, alumina electrode, and zinc(alloy) plate/sheet for anticorrosion.



Our **Specialty Ceramics** are adopted all over the world for furnace refractory and melted aluminum filtration.

Perlite means a kind of mineral with glass nature and has excellent characters as building material. Perlite is also applied to oil absorbent and artificial soil.



PARTS MANUFACTURING & ASSEMBLY

Automotive Parts production is surprisingly among our successful businesses.

One out of five cars globally carries door latches from our plants located in five major automobile manufacturing countries.

Our exhaust-detoxifying catalysts are widely adopted for motorcycles, small vehicles, and diesel trucks.



Die-casting Products

of zinc/aluminum/magnesium/plastics are supplied for automotive parts and electronics products, including those by powder metallurgy or metal injection molding.

Instrumentation Systems

for fruit selection and semi-conductor evaluation are applications of our detecting technology.



FUNDAMENTAL MATERIALS



Zinc / Copper / Precious Metals and Compounds

Basic nonferrous metals represent our origin.

As the largest zinc producer in Japan, we operate four domestic smelters and two Peruvian mines.

In addition, we are a member of the world's second largest copper smelting group.

Chemical derivatives of those basic metals are widely used in such industries as rubber, paint, plating, fertilizer, and so on.

ENVIRONMENTAL & RECYCLING



Recycling

lead metal from lead-acid batteries, precious metals from circuit boards, zinc metal from steel-making furnace dust and so on



Environmental Engineering

offers a broad range of services such as, site assessment and treatment for soil contamination, and sewage waste processing.

RESEARCH & DEVELOPMENT



Corporate R&D Center

covers from basic technological research to commercialization, from metals to devices, from analysis and evaluation to resource utilization.

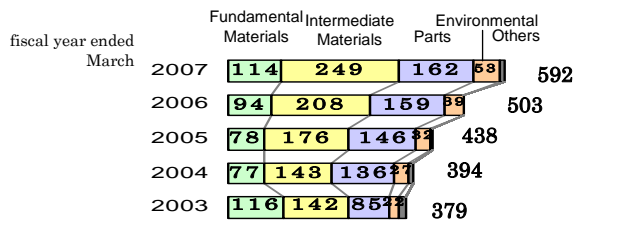
Investors' Reference



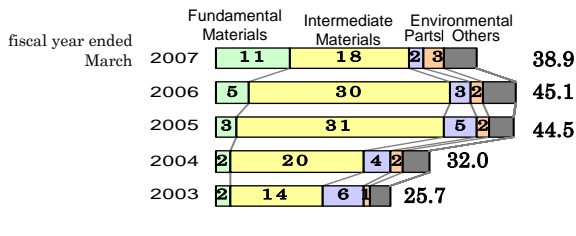
Financial Summary (billion yen)

< Not audited but based on audited financial statements >

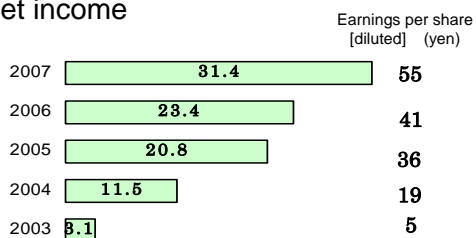
Net sales



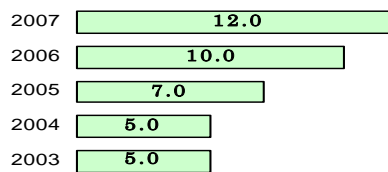
Operating income



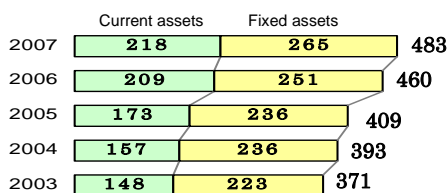
Net income



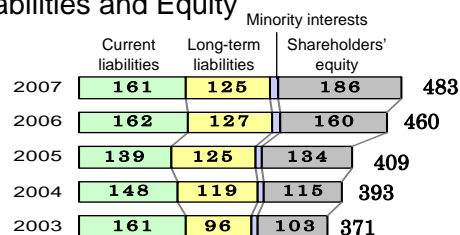
Dividends per share (yen)



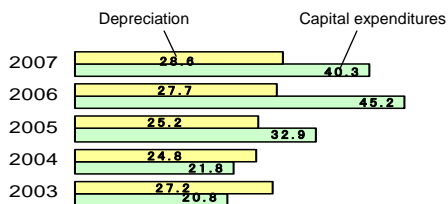
Assets



Liabilities and Equity

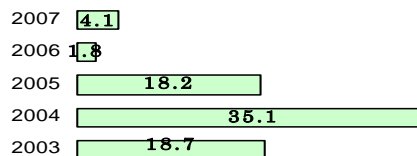


Capital expenditures and Depreciation



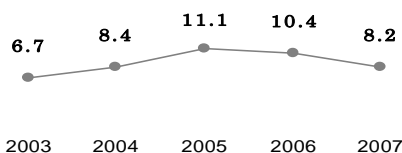
Free cash flow

(Net cash from operating and investing activities)



Return on total assets (%)

(Operating income / Total assets)



Return on shareholders' equity (%)

(Net income / Shareholder's equity)

