



DIAPHRAGM CELL TECHNOLOGY

(FOR CHLORINE-CAUSTIC ELECTROLYSIS PROCESS)

- BM-40 TYPE : 200KA
 - BM-50 TYPE : 250KA
- ARE NOW AVAILABLE

SIMPLE CONSTRUCTION, EASY
AND ECONOMICAL OPERATION WITH HIGH
CURRENT CAPACITY AND LOW CELL VOLTAGE

PRODUCTS:

- NISSO FAMSO (FORMALDEHYDE DIMETHYL
MERCAPTAL S-0 × 1 DE)
- NISSO DAMN (DIAMINOMALEONITRILE)
- NISSO-PB (LIQUID 1,2-POLYBUTADIENS)
- POLYETHERS (POLYPROPYLENE GLYCOL & OTHERS)
- TDI (TOLYENE DISSOC YANATE)
- AGRICULTURAL CHMICALS & FINE CHEMICALS etc.



NIPPON SODA CO., LTD.

Head Office: Ohtemachi, Tokyo, Japan
Cable Address: "SODANIPPON" TOKYO

KANEKA's

products and technologies shall be at your service

KANEKA has now firmly secured its leading position in Japan's chemical industry, and enjoys a high international reputation not only for its capability of offering unique, high-quality products in quick succession but also for its establishment of technical know-how in various field of technology. KANEKA's unique, high-quality products are as follows... "Kanekalon," a self-extinguishing modacrylic fiber and is booming for its suitability and nonflammability for carpets, curtains and wigs. "Kane-Ace B," PVC modifier, is now in brisk world-wide demand. "PVC Dispersion Resin," "Heat Resistant PVC," "Expandable Polystyrene," and so on. A variety of epochal projects are now under way at our 10 laboratories far ahead in the same field both at home and abroad.

- * KANEKA's per capita sales and profit are ranked as one of the highest among all chemical manufacturers in the world, thanks to our very high productivity.
- * KANEKA's products have, for the most part, originated in its own laboratories.
- * 55% of KANEKA's products have been developed on its hands for the first time in Japan.

KANEKA

For further details, please write to:
KANEGAFUCHI CHEMICAL IND. CO., LTD.

Head Office: (Asahi Shinbun Bldg.) 3, 3-chome, Nakanoshima, Kita-ku, Osaka, Japan
Phone: Osaka (06) 202-1121

Tokyo Office: (Ohtemachi Bldg.) 4, 1-chome, Ohtemachi, Chiyoda-ku, Tokyo, Japan
Phone: Tokyo (03) 216-1011

New York Office: PANAM Bldg., 37th Floor, 200 Park Avenue, New York, N.Y. 10017, U.S.A.
Phone: (212) 973-4885

Europe Office: 4 Dusseldorf Berliner Allee 26, West Germany
Phone: 12738

