893-40.txt Material Safety Data Sheet Manufacturer Information: Company name: Nihon Maryo Kogyo Co., Ltd. Address: 3-23-15, Takanawa, Minato-ku Tokyo, Japan Department in Charge: Sales Headquarters Tel: 03-3441-6231 Fax: 03-3441-6236 Emergency Contact: Ohmori Plant, Manufacturing Department теј: 03-3762-1666 Fax: 03-3762-1668 Established: March 12,2001 Product Name: GLASTER POLISH Product codes: 21000, 22000, 23000, 24000 Identification of Material: Mixture: Glass polishing compound containing abrasives Classification of hazardous toxicity: Name of classification: Not applicable **Emergency Measures:** Contact with the eyes: Do not rub the eyes as the product contains abrasive powder. Wash the eyes with clean running water for more than 15 minutes. Contact with the skin: Wash thoroughly with soap and then rinse with water. If swallowed: Wash the mouth thoroughly with water. Water may be taken to dilute inside the stomach. After the above measures, seek medical advice and see a doctor if necessary. < Measures in a fire: Fire-extinguishing method: Extinguish fire by spraying or sprinkling fire extinguisher on the fire. Fire extinguisher: Sand, powder, carbon dioxide, foam, etc. Measures in leakage: Wipethoroughlywithwipingcloths, orwash away with plenty of water. Caution when handling or storing: Handling: When using for a long time continuously, wearing rubber gloves is desirable to prevent abrasive powder friction with the skin. Storage: Store under 40°C. Page 1

893-40.txt

Safety measures: Rubber gloves (in using for a long time continuously)
Physical/chemical properties: External appearance: Khaki color liquid Liquid property: Week alkaline
Information on danger: Stable under normal conditions of use. Information on toxicity: Low toxicity under normal conditions of use. Information on environmental impact: No information Caution when disposing: Entrust disposal to disposal agents. Caution when transporting: Prevent rough handling, such as dropping of packages, etc. Applicable laws and ordinances: No information