Technical information

BC-01 High-gloss Water-repellent Glass Coating

For professional use only. This information includes an abstract of the Material Safety Data Sheet.

Description

Protective coating for automotive paint and other painted surfaces supplied in a single use packaging consisting of two bottles (BC-01A 65ml + BC-01B 15ml) in the form of a liquid resin and solvents combination ready to be mixed before usage. A thermally neutral hydrolytic sol-gel reaction occurs upon contact with water or humidity.

Manufactured by

Modesta Co. Ltd., 761-8054, 20-3 Higashi Hazemachi, Takamatsushi, Kagawa, Japan

Information on ingredients

The following is an informative list of ingredients in the product: ethanol, siloxane, titanium, paraffinic hydrocarbons, siloxane derivates, silicon resins.

Hazards & safety identification

May cause coughing, dizziness, headache and nausea. May cause dry skin, redness and itching. May cause inflammation and itchiness in contact with eyes. May cause headaches, nausea, vomiting and poisoning if swallowed.

Flammable! Suitable Extinguishing Media: Carbon dioxide, Powder, Dry sand, Foam. Do not use water!

Handling and storage

Keep container tightly closed. Keep container in a well-ventilated place. Keep away from sources of ignition — No smoking. When using do not eat, drink or smoke. Do not breathe dust. Do not empty into drains. Wear suitable gloves. In case of insufficient ventilation wear suitable respiratory equipment. Dispose of this material and its container to hazardous or special waste collection point. Keep container tightly closed and at a temperature of 20-24 °C.

Physical and chemical properties

Two parts product - see data sheet of each component for information on physical and chemical properties.

Packaging

Maximum volume: 65ml + 15ml

Packaging material: glass bottle (pharmaceutical grade) with neck with

molded screw threads and a leak proof threaded

type cap

Label type: paper self sticking label (UV coated excl. EU)

Transport information

Two parts product - see data sheet of each component for information on physical and chemical properties.

