

Material Safety Data Sheet

Company Name: XEBEC Technology Co., Ltd.

Address: 4-3-3 Koujimachi, Chiyoda-ku, Tokyo, Japan

Department: Product Development

Phone: 03-3239-3481

FAX: 03-5211-8964

Ref. No. 001: "Meister Finish - Stick"

Created Mar. / 8/2005

[MISUMI Code : XBCA (R,W,B,P,O,L,D,V)]

Product Name: Meister Finish - Stick

Specification of Materials: Homogeneous or Mixture: Mixture

Chemical Name: Thermoset mold of alumina fiber and epoxy resin

Name of Hazard Classification: Not applicable to classification standards

Physiochemical description: Exterior: Solid matter

Flexural strength: 800MPa or above

Flexural Modules: 90GPa or above

First Aid Measures (against grinding particles)

In case of eye contact: Do not rub; immediately rinse with lots of water for 15 minutes. See doctor if necessary.

In case of skin contact: Do not rub; rinse area with water. See doctor if irregularity persists.

In case of inhalation: Gargle with clean water, and see doctor if necessary.

If swallowed: Follow same measures as above.

In case of fire

How to extinguish: Alumina fibers are nonflammable, but the epoxy resin is inflammable.

Extinguish with water.

Extinguishant: Water spray

Other notes: If products can be moved, immediately move products to a safe location.

Precautions upon Usage: To prevent contact and inhalation of grinding particles, always wear protective goggles, masks, gloves, and protective gear.

Measures to prevent exposure: Dry: Local ventilation, wearing protection (goggles, masks, gloves, etc.)

Wet: Wearing protection (goggles, masks, gloves, etc.)

Contents and degree of risks: Not applicable

Contents and degree of hazard: Not applicable

Ref. No. 001: "Meister Finish - Stick "

[MISUMI Code : XBCA (R,W,B,P,O,L,D,V)]

Precautions upon disposal: Treat in same way as industrial waste (such as waste plastic).

Applicable statutes: Regulations for Preventing Disorders caused by Dust Particles

(Industrial Safety and Health Law)

Contents listed herein were created with the premise of general industrial usage, and based on references and information presently available. Also, please take safety measures and be careful upon usage because the data and evaluations listed within are by no means extensive.