Krozel

SAFETY BULLETIN
Updated Mac 2015

EVA Rubber Foam

1. Chemical Product and Company Identification

Distributor's Name: Yureka Sdn. Bhd.

32, Jalan Jalak 2, Taman Sri Bahtera,

Batu 5, Jalan Cheras, 56100 Kuala Lumpur

Tel: 03-9131 9055 Fax: 03-9131 9056

Chemical Composition: EVA Foam
Trade Name: EVA Foam

2. Identification

Technical Name : Cross-linked EVA Foam (Ethylene Vinyl Acetate),

Hazard Codes

UN Number : Not a dangerous good

Hazchem Code : Not relevant
Class / Subsidiary Risk : Not relevant
Poison Schedule Number : Not relevant

<u>Uses</u>

Major Recommended : Foam material for thermal insulation, automotives, construction,

electronics, sports gear, protective cushioning and packaging.

Method of Application : Not relevant

Kroze SAFETY BULLETIN

3. Physical and Chemical Properties

Appearance: Fine closed cell foam with colour Foam Density: Vary from low to medium and high

Water Absorption: <0.01 g/m²

Solubility in Water: Nil

Odour : Some initially, but reduce with time.

Flash Point: Not relevant

4. Health Hazards

Health Effects

Acute : Not relevant Chronic : Not relevant

General : This product offers no hazard by exposure

First Aid

Eye : No specific risk
Skin : No specific risk
Inhaled : Not relevant

Swallowed : Regarded as not toxic but not intended for human consumption

Kroze SAFETY BULLETIN

5. Precaution For Use

Exposure

Exposure Standards : Not relevant
Engineering Controls : Not relevant

.

Personal Protection

Eye Protection : Not relevant
Glove Type : Not relevant
Clothing : Not relevant
Respirator Type : Not relevant

Flammability

Sources of Ignition Advice : Product will burn when exposed to a

flame

6. Safe Handling Information

Handling

Storage : Store in a cool dry place

Transport : Not relevant

Spills and Disposals Recycle wherever possible before disposal

.

Fire / Explosion Hazard

Protective Clothing : Not relevant
Reactivity : Not relevant

Fire Fighting Procedure : No special procedure

Extinguishing Media : Not relevant

Dangerous Decomposition : Not relevant

Krozel SAFETY BULLETIN

General

The information contained herin is offered only as a guide to handling of this specific material and has been prepared in good faith by technical personnel. It is not intended to be all-inclusive and the manner and conditions of use and handling may involve other and additional considerations. No warranty of any kind is given or implied.