FRIAL SAFETY DATA SHEE

May be used to comply with OSHA's Hazard Communication Standard 280 IL 1910.1200. Standard must be consulted for specific requirements.

QUICK IDENTIFIER

Common Name: (used on label and list)

SEAM SEALANT TAPE

(Part Nos. 217 & 218)

Manufacturer's

Name RBL Products, Inc. Address

Emergency 6040 Russell Telephone No. (800) 584-8111

Other Information City, State, Zip

Detroit, Michigan 48211 Calls (313) 873-8806

Signature of Person Date Responsible for Preparation (Optional) Prepared 3/3/97

Composition/Data on components:

Aluminum sheet with an adhesive SBS/Bitumen/Polyisobutylene compound

Hazards Identification:

For man and environment: Do not ingest. No dangers known.

First Aid Measures:

General indication: Follow the general precaution regarding the use of 4.1 adhesive materials. In case of ingestion, apply

for a medical advice.

Fire fighting measures:

Suitable extinguishing agents: 5.1 Water, Foam, CO2. dry powder to

extinguish

5.2 For safety reasons unsuitable extinguishing agents: No limitation known

Exposure risks caused by the substance the

preparation itself from combustion or gas products. Keep away from fire. Do not inhale

the liberated gas

5.4 Protective equipment: Suitable oxygen breathing

Accidental release measures: <u>6.</u>

Measures for environmental protection No precaution required

Handling and Storage:

9.1

Form:

Handling: No protective equipment required. 7.2

Storage: Stored between 41°F & 113°F $(+5^{\circ}C \& +45^{\circ}C)$

Fireproof measures: No particular precaution required

(see 5.3)

Exposure controls and personal protection:

solid

No special protective equipment

required

Physical and chemical properties:

9.2 Color: black/Al-

9.8 colored Danger of explosion: n/a n/a Smell: n/a

9.3 9.9 Steam pressure:

9.4 Boiling point n/a 9.10 n/t Density:

9.5 Melting point: n/t 9.11 Solubility in water: n/a

482°F (250°C) 9.6 Ignition temperature: 9.12 Solubility in solvent: n/t

Self-inflammability 9.13 n/t Conductivity: n/t

9.14 Viscosity:

n/a = not applicablen/t = not tested

| 10. | Stability and Reactivity: | |
|-------------|--|---|
| 10.1 | Situations to avoid: | No dangerous situation known |
| 10.2 | Materials to avoid: | No dangerous situation known |
| ⊸ા્0.3 | Dangerous decomposition products: | No dangerous situation known |
| 1 | | |
| <u> 11.</u> | Toxicological information: | |
| 11.1 | Acute Toxicity: | No animal testing has been made |
| | | On the basis of the single components values, the |
| | | following value of Id 50 > 200000 mg/kg is presumed |
| | Primary irritant effect: | A prolonged contact might cause light irritations |
| | Sensibility effects: | No sensibility effects know |
| 11.4 | Chronic toxicity: | No data available |
| 12. | Ecological information: | |
| | Degradability: | The product is hardly degradable |
| | Water Toxicity: | n/t |
| | Ecological toxicity: | n/t |
| | 2001031001 001110101, | |
| 13. | Discharge Information: | |
| 13.1 | Product: | Return goods to the manufacturer in the original |
| | | packaging or deliver (following the area |
| | | regulations) to an authorized waste material |
| | • | collector |
| 13.2 | Waste Material code: | Solid Product, Bituminous products |
| 13.3 | Packaging: | Discharge following the area regulations . |
| -1.4 | m | |
| | Transport Information: | Ma danasana ankasi a |
| | Land Transport (GGVE/GGVS) | No dangerous material |
| | Sea Transport (GGV See/MDG-Code) Air Transport (ICAQ/TATA-DGR) | No dangerous material |
| 14.3 | AIT ITAMSPOLE (ICAQ/IAIA-DGK) | No dangerous material |
| | <u>. </u> | |

The indications carried on the material safety data sheet are drawn out according to the producer knowledges as an information only and they are not a guarantee.

**responsibility to the producer for caused damages to the buyer or third person regarding the

* responsibility to the producer for caused damages to the buyer or third person regarding the product.

n/a = no applicablen/t = not tested