# Floatmax Systems Inc. LVRes floating seam tape

# MATERIAL SAFETY DATA SHEET

#### 1. PRODUCT AND COMPANY INDENTIFICATION

© PRODUCT: Adhesive TAB

◎ SHAPE: Film in Roll

O USAGE: Materials connecting

○ CHEMICAL NAME: Acrylic PSA Polyethylene Film

SUPPLIER

COMPANY: I.S

ADDRESS: 104-102, 172 BUN-GIL 8, SHINBONG 1RO, SUJI-GU,

YONGIN-SI, GYEONGGIDO, KOREA

PHONE: 010 - 3015 - 8307

© CREATION DATE: OCT. 30<sup>TH</sup> 2017

# 2. HAZARDS INDETIFICATION

MALEFICENCE · HAZARD INDETIFICATION

INFLAMMAVILITY LIQUID: Not applicable

ACUTE HAZARD(BREATH: VAPOR): Not applicable

SPECIFIC ORGANS HAZARD(1 TIME EXPOSURED): Not applicable

O PREVENTION MEASURE WRITING AND WARNING PICTURE

PICTURE



SIGNAL: HAZARD

HAZARD · WRITING: H225 INFLAMMAVILITY SOLID

PREVENTION MEASURE WRITING

PREVENTION: P210 AWAY FROM HEAT · SPARK · FLAME · HIGH TEMPERATURE

# P243 TAKING ANTI-STATIC ACTION

P261 Dust · Gas · Mist · Steam · Spray no breathing

P264 After handling washing well

P270 On handling no eating and drinking and smoking

P271 handling in outside or ventilated place

P280 Wearing protective gloves, clothes and protective glasses

Taking shower and washing need

P312 Being indisposed, doctor's examination necessary

STORAGE: P403+P235 STORAGE IT IN SHADE AND VENTILATED PLACE

AND ROOM TEMPERATURE P405 sealing storage

DISPOSAL: P501 RELATING REGULATION DISCARD

◎ NFPA Ratings (Scale 0-3) : Health=1 , Fire=1 , Reactivity=0

# 3. Product name and CAS number of components

#### < Coating Resin >

1. CHEMICAL NAME: Acrylic Copolymer and Synthesis Rubber Adhesive

2. USAGE: Adhesive coating liquid on film

3. PRODUCT NAME and CAS NUMBER

	PRODUCT NAME	CONTAIN(%)	CAS NO
1.	Modified Acrylic Co-Polymer	20 ~ 40	25085-02-3
2.	Synthesis Rubber	0.1 ~ 10	35239-19-1
3.	Others	0.01 ~ 10	-
4.	Additives	0.1 ~ 10	

# < Base Film >

1. CHEMICAL NAME: Polyethylene and Polypropylene Film

2. USAGE: Adhesive coating liquid on film

3. PRODUCT NAME and CAS NUMBER

	PRODUCT NAME	CONTAIN(%)	CAS NO
1.	High density Polyethylene	40 ~ 60	25087-34-7
2.	Polypropylene	1 ~ 10	9003-07-0
3.	Additives	0.1 ~ 10	-

#### 4. First aid Measure

EYE CONTACT: Wash eyes thoroughly with large amounts of water or normal saline,

Occasionally lifting upper and lower lids, until no evidence of chemical
remains (at least 15-20 minutes). Get medical attention if irritation occurs.

SKIN CONTACT: Remove contaminated clothing, jewelry, and shoes immediately. Wash with soap or mild detergent and large amounts of water until no evidence of chemical remains (at least 15-20 minutes).

Get medical attention if irritation develops or persists.

INHALATION: Remove victim to fresh air immediately. If needed, begin artificial

Respiration. Keep victim rested and warm. Get medical attention for any breathing difficulty.

INGESTION: Give several glasses of water to drink to dilute. If vomiting occurs, keep head lower than hips to help prevent aspiration. If large amounts were Swallowed, get medical attention.

INFOMRATION TO DOCTORS: No known detoxificants. Treat according to symptoms.

# 5. Fire Fighting Measure

SPONTANEOUS COMBUSTION POINT: Not applicable

MINIMUM FLAMMABLE LIMITS/MAXIMUM FLAMMABLE LIMITS: Not applicable

NFPA: Combustible, Synthetic Plastic Polymer

Extinguishing Media

: Not considered to be an explosion hazard.

In case of fires use water spray, dry chemical, carbon dioxide (CO2), or chemical

foam.

FIRE FIGHTING PROCEDURES: Use extinguishing agents appropriate for surrounding fire.

Avoid inhalation of material or combustion by-products.

Stay upwind and keep out of low areas.

HAZARDOUS COMBUSTION BY-PRODUCTS: Heat degradeable by-product may include Irritation-causing smoke and fumes including carbon monoxide, carbon dioxide,

#### 6. Accidental Release Measure

STEPS TO BE TAKEN TO PROTECT FROM BODILY HARM: Wear protective clothing

STEPS TO BE TAKEN TO PROTECT EVIRONMENT: Collect spilled material in an

Appropriate dry container for later disposal.

Keep out of water supplies and sewers.

Vacuuming or wet sweeping may be used to avoid dust dispersal.

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#### 7. HANDLING AND STORAGE

Store in dry and well ventilated area.

Do not expose to direct sunlight.

Keep well sealed when not in use.

Store and handle in accordance with all current environmental regulations and standards.

## 8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

ENGINEERING CONTROLS: none established

RESPIRATORY PROTECTION

: The following respiratory personal protection equipment is recommended By information obtained from various data sources related to toxicity And health.

The listed respiratory protection equipment are ranked in the order of Minimum requirements to maximum requirements.

The selected respiratory protection equipment should be based on Pollution levels and production processes in the working area, and Should not exceed the maximum operating limits of the respiratory Protection equipment.

Products should be approved by NIOSH/MSHA.

: Respiratory protective equipment for particles and mist

- : Supplied-air purifying respiratory protective equipment with high Efficiency particle filter
- : Supplied-air purifying respiratory protective equipment with particle

  And mist filter
- : C type air supply (ventilating type) respiratory protective equipment With pressure-demand or positive-pressure mode.
- : Self-contained respiratory equipment.

# Eye Protection

Operator should wear splash resistant or particle resistant safety Goggles to avoid eye contact with self adhesive material.

An emergency eye wash fountain and quick drench shower should Be installed in the immediate work area.

#### Protective Gloves

: Operator should wear appropriate protective gloves to avoid contact With self adhesive material.

#### Protective Clothing

: Operator should wear appropriate (imprevious) protective clothing

To avoid repetitive or long-term contact with self adhesive material.

#### **PELs**

: No standards or limits listed by OSHA, ACGIH, or NIOSH

#### Ventilation

: Provide local exhaust ventilation system.

Ventilation equipment should be explosion-resistant.

Ensure compliance with applicable exposure limits.

# 9. PHYSICAL AND CHEMICAL PROPERTIES

Molecular weight: Not applicable
 Molecular formula: Not applicable
 Boiling point : Not applicable
 Freezing point: Not applicable
 Vapor pressure: Not applicable

O Vapor density: Not applicable

 $\bigcirc$  Gravity:  $0.95 \pm 0.1$ 

◎ Solubility: Not applicable

O PH: Not applicable

# 10. Stability and Reactivity

Chemical Stability: Stable under normal temperatures and pressures.

Conditions to Avoid: Exposure to acids, fire, sparks, moisture, and other

Incompatibles

Incompatibilities with Other Materials: Acids, chemical bases, and oxides

Hazardous Decomposition Products: When heated to decomposition irritating and

Toxic fumes such as carbon dioxides and hydrocarbons will occur

Hazardous Polymerization: Will not occur

#### 11. Toxicological information

Eye Contact: No information

Skin Contact: No information

Chronic Effects: No information

Mutagenic Effects: No information

Reproductive Effects: No information

Toxicity Data: No information

#### 12. Ecological Information

Ecotoxicity: No information

Water and Biotoxicity:No information

Soil Migration: No information

Residue and Decomposition: No information Accumulation in Human Body: No information

Environmental Effect Rating (0-4): No information

Acute Water Toxicity: No information

BCF: No information

## 13. Disposal Consideration

Regulations: Hazardous Waste

Disposal: Dispose of in a manner consistent with relevant environmental regulations

Toxicity Reference Levels: No information

# 14. Transport Information

Regulations under Transportation and Storage of Hazardous Goods

: no classification assigned

Regulations by ICAO/IATA, RID/ADR

: no classification assigned

Precautions during Transport

: no classification assigned

# 15. Regulatory Information

◎ The Industrial Safety & Health Laws of the Republic of Korea: Not applicable

○ Toxic Chemical control Act: Not applicable

© Safety Control of Dangerous Substances Act: Combustibility material

O Foreign restriction

OSHA restriction: Not applicable

CERCLA restriction: Not applicable

EPCRA 302 restriction: Not applicable

EPCRA 304 restriction: Not applicable

EPCRA 313 restriction: Not applicable

USA classification information(Rotterdam): Not applicable

USA classification information (Stockolm): Not applicable

USA classification information (Montreal): Not applicable

EU classification information(determine classification): Not applicable

EU classification information (Hazard writing): Not applicable

EU classification information (Safety writing): Not applicable

#### 16. Other information

This information has been prepared under the Industrial Safety & Health Laws of the Republic of Korea, with reference to the MSDS-OHS Database of MDL Information System, Inc.

Reference and Quoatation

- MSDS writing standard (Ministry of Labor examination96-12, 1996. 4.)

- MSDS manual (KOSH, 1995. 10.)

- THE SIGMA-ALDRICH LIBRARY OF CHEMICAL SAFETY DATA (EDITION II)
- TOXNET, U.S. National Library of Medicine(http://toxnet.nlm.nih.gov)
- Corporate Solution From Thomson Micromedex(http://csi.micromedex.com)
- The Chemical Database, The Department of Chemistry at the University of Akron (http://ull.chemistry.uakron.edu/erd)
- International Chemical Safety Cards(ICSC)(http://www.nihs.go.jp/ICSC)
- ECB-ESIS(European chemical Substances Information System)(http://ecb.jrc.it/esis)
- ECOTOX Database, EPA(http://cfpub.epa.gov/ecotox)
- NIER(http://ncis.nier.go.kr)
- NEM(http://hazmat.nema.go.kr)