Page 1 of 7

RX TECHNOLOGY SDN. BHD. NO.5. JALAN UTAMA 2/18. TAMAN PERINDUSTRIAN PUCHONG UTAMA, 47100 PUCHONG. SELANGOR

TEL: 03-80610871 FAX: 03-80610872 EMAIL: rxtech.sales@gmail.com WEBSITE: www.bioionworld.com

1. IDENTIFICATION OF SUBSTANCE/ PREPARATION AND COMPANY

Product Name : Auto Foam Dispenser

Product Use : For household appliances, electronic materials and industrial

Materials.

Manufacturer name : Rx Technology Sdn. Bhd.

Factory Address : No 5, Jalan Utama 2/18, Taman Perindustrian Puchong Utama,

47100 Puchong, Selangor. Malaysia.

Tel : 603-80610871 : 603-80610872 Fax **Emergency Tel No** : 603-80610785

Email : rxtech.sales@gmail.com

2. HAZARD IDENTIFICATION

GHS Classification : This product is not classified under hazardous according to JIS Z

7252: 2014 (Labelling of chemicals based on GHS).

GHS -Label elements : Not applicable

Other hazards which are not covered

by GHS

: This product may release small amount of volatile gases which may cause imitation to eyes, nose and throat. Use adequate local exhaust ventilation during drying and molding of the product. Sweep up and dispose any spilled product to eliminate slipping hazards. Do not pile up the product too high to avoid any injuries

caused by falling of the product.

Major symptom and envisioned

emergency

: No information available

3. COMPOSITION/INFORMATION ON HAZARDOUS INGREDIENTS

Substance/mixture : Mixture

Chemical Name : Mixture of Acrylonitrile-Butadiene-Styrene Copolymers and

Additives

: ABS Resin **Synonyms**

Common Chemical name	Chemical Formula	CAS No.	ENCS No .	ISHL No .	Composition
1 Acrylonitrile-Butadiene-Styrene Copolymer (or Mixture of A, Band / or C)	-	Regd.	Regd.	Existing	95% or more
A Acrylonitrile-Butadiene-Styrene Copolymer	-[(C8K8)k-(C3H3N)I- C4H6)m]n	9003-56-9	6-176	Existing	-
B Acrylonitrile-Styrene Copolymer	-[(C8K8)k- (C3H3N)I]m-	9003-54-7	6-126	Existing	-
C Copolymer of Acrylonitrile, Styrene and other component (other component 0-10%)	-	Regd	Regd	Existing	-
2 Additives	-	Regd	Regd	Existing	5% or less
3 Styrene (Impurities which not contribute to GHS classification)	C8H8	100-42-5	3-4	323	0.05-0.2%



NO.5 , JALAN UTAMA 2/18 , TAMAN PERINDUSTRIAN PUCHONG UTAMA , 47100 PUCHONG , SELANGOR TEL : 03-80610871 FAX : 03-80610872 EMAIL : rxtech.sales@gmail.com WEBSITE : www.bioionworld.com

4. FIRST AID MEASURES

Inhalation : In case of accident or if you feel unwell, seek medical advice

immediately (show the label where possible).

In case of accident by inhalation: remove casualty to fresh air and

keep at rest.

It is not likely for the resin pellets to be inhaled. In case of inhalation of gases and fumes from melting resin, remove casualty to fresh air. If the casualty has difficulties in breathing or coughing,

seek medical assistance immediately.

Skin contact : In case of accident or if you feel unwell, seek medical advice

immediately (show the label where possible).

Wash skin thoroughly with water and mild soap.

In case of contact with mesting resin, cool rapidly with water and

seek medical assistance immediately.

In case of contact with fume condensate from melting resin, wash thoroughly the affected area with water and soap. Seek medical

assistance immediately if irritation develops.

Eye contact : Gently rinse the affected eyes with clean water for at least 15

minutes. If the casualty wears contact lenses, have them removed and continue rinsing. Avoid the casualty from rubbing eyes.

Transport casualty to the nearest medical facilities for treatment

as soon as possible.

Ingestion : In case of accident or if you feel unwell, seek medical advice

immediately (show the label where possible).

Protective measures for a first-aid

person

: Wear protective gloves when removing melting polymer or high

temperature polymer.

5. FIRE FIGHTING MEASURES.

Extinguishing media : In case of fire, use water mist, water jet, foam, dry powder or

carbon dioxide.

Specific hazards under fire : In case of fire and / or explosion, do not breathe in fumes.

Toxic gases such as carbon monoxide, carbon dioxide, nitrogen oxides wil form upon combustion of this product. Fires involving

this material may produce large amounts of sooty smoke.

Specific fire-fighting measures : Apply water from a safe distance to cool and protect surrounding

area. Move container from fire areas if it can be done without risk, Keep personnel removed from and upwind of fire. Evacuate

non-essential personnel to safe area.

Protection of fire fighters : Fire fighters should wear proper protective equipment.



NO.5 . JALAN UTAMA 2/18 , TAMAN PERINDUSTRIAN PUCHONG UTAMA , 47100 PUCHONG , SELANGOR TEL: 03-80610871 FAX: 03-80610872 EMAIL: rxtech.sales@gmail.com WEBSITE: www.bioionworld.com

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

: Sweep up spilled resin pellets on road or floor to avoid slipping.

: Shut off all sources of ignition. No flares, smoking or flames in

Measures for environmental effects

: Do not flush into sewer or drain.

Methods and materials for containment and for cleaning up : Sweep up, place in bag and hold for waste disposal.

Preventive measures for secondary

area.

accident

7. HANDLING AND STORAGE

Handling

Exposure control for handling

personnel

: When using do not eat or drink. When using do not smoke.

Do not breathe dust. Do not breathe gas / fumes

Protective measures against fire

and explosion

: Take precautionary measures against static charges,

Local ventilation / total air ventilation

: Use adequate local ventilation to remove fumes generated from molten resin during processing with molding machine or extruder. Use total ventilation with ventilation fans if above work are

carried out in a building.

Safety measures / incompatibility

: Do not empty into drains.

Avoid rough handling or dropping. Do not breathe the fumes generated during processing of the resin, because it stimulates. skin and respiratory organs. Prevent deposition of dust, because a dust explosion may happen with the presence of static electricity

or electric spark.

Storage

Recommendation for storage

: This product is a flammable material. Follow fire defense law and local regulations for storage and handling. Keep the product away from direct sunlight, water leak, moisture and any source of heat and ignition. Store it in a well-ventilated and locked up place.

Incompatible storage condition

: Keep away from heat .

Recommendation on container and

packaging materials

: Use unbreakable containers and packaging materials that satisfy

the storage condition.



NO.5. JALAN UTAMA 2/18. TAMAN PERINDUSTRIAN PUCHONG UTAMA, 47100 PUCHONG, SELANGOR TEL: 03-80610871 FAX: 03-80610872 EMAIL: rxtech.sales@gmail.com WEBSITE: www.bioionworld.com

8. EXPOSURE CONTROL AND PERSONAL PROTECTION.

Control parameters

Administrative levels : Administrative levels are not established.

(Industrial Safety and Health Act)

Japan Society for Occupational Health and ACGIH do not determine the adopted value of powder-dust.

Generally, data shown below is known about dusts,

for Occupational Health (2008) -

Class 3 dust: 3

Recommended value of Japan Society : The weighted average per hour: inhaled dusts 2 mg/m", total

dusts 8 mg/m

-General dust

Recommended value of ACGIH (2003) : The weighted average per hour. inhaled dust 3 mg/m", total dusts

10 ma/m

DNEL(Derived No Effect Level) : No information available. PNEC(Predicted No Effect : No information available.

Concentration)

Exposure control

Use adequate local ventilation to remove fumes generated during processing of the resin and to maintain comfortable work environment.

Safety and health measures

: Wear dust protective mask to avoid from inhaling dust generated Respiratory protection

> during machining, sanding and etc. Wear respirator for organic gases to avoid from inhaling fumes generated during processing of

the resin.

Hand protection : It is desirable to wear protection gloves to avoid direct contact of

> skin with the resin. Wear heat resistant protection gloves during handling of melting polymer or high temperature polymer.

: Wear protective eye glasses with side shields or chemical safety Eye protection

goggles.

Skin and body protection : It is desirable to wear long sleeve clothing so as not to touch skin

directly. Wear protection clothing of heat-resistance when

handling melting polymer,

9.PHYSICAL AND CHEMICAL PROPERTIES

Appearance : Pellet shaped solid

Color : Light yellow

Odor : None pН : N/A **Boiling point** : N/A Boiling range (Mixture) : N/A

Metting point : This product softens gradually over a broad temperature range

(130-150°C)

Decomposition temperature : N/A



Page 5 of 7

NO.5, JALAN UTAMA 2/18, TAMAN PERINDUSTRIAN PUCHONG UTAMA, 47100 PUCHONG, SELANGOR

TEL: 03-80610871 FAX: 03-80610872 EMAIL: rxtech.sales@gmail.com WEBSITE: www.bioionworld.com

: N/A Flash point

: About 405°C Ignition temperature

RX TECHNOLOGY SDN. BHD.

Explosion limit (Upper) : NA

Explosion limit (Lower) : 60g/m" (particle size <0.2mm)

Relative density : 1.02-1.08

Vapor pressure : N/A Vapor density : N/A

Solubility : Insoluble in water. Partly soluble in organic solvent.

Octanol / water partițion coefficient : N/A

10. STABILITY AND REACTIVITY

Stability : This product is considered a stable material under normal and

anticipated storage and handling conditions.

Possibility of hazardous reactions : This product is considered a stable material under normal and

anticipated storage and handling conditions.

Conditions to avoid : Direct sunlight, fire, sources of heat etc.

Incompatible materials : None

Decomposition products : Black smoke, carbon monoxide, carbon dioxide, nitrogen oxides

and etc maybe generated in the case combustion of this product.

11. TOXICOLOGICAL INFORMATION

Acute toxicity : Not classified

Skin corrosion / irritation : Classification not possible. (N/A) Serious eye damage / eye irritation : Classification not possible. (N/A) Respiratory or skin sensitization : Classification not possible. (N/A)

Germ cell mutagenicity : Not classified Carcinogenic effects : Not classified Toxicity for reproduction : Not classified Specific target organ / systemic toxicity: Not classified

(Single exposure)

Specific target organ / systemic toxicity: Not classified

(Repeated exposure)

Aspiration hazards : Classification not possible. (N/A)

This product is classified into the above classifications based on judgment theory of a mixture.



NO.5, JALAN UTAMA 2/18, TAMAN PERINDUSTRIAN PUCHONG UTAMA, 47100 PUCHONG, SELANGOR TEL: 03-80610871 FAX: 03-80610872 EMAIL: rxtech.sales@gmail.com WEBSITE: www.bioionworld.com

12. ECOLOGICAL INFORMATION

Ecological toxicity (Acute) : Not classified Ecological toxicity (Chronic) : Not classified

Biodegradability : Classification not possible. (N/A) Bioaccumulation : Classification not possible. (N/A) Mobility in soil : Classification not possible. (N/A) Adverse effect to the ozone layer : Classification not possible. (N/A)

Other adverse effects : No information available

This product is classified into the above classifications based on judgment theory of a mixture.

13. DISPOSAL CONSIDERATIONS

Dump the waste matters following law, rules and regulations.

Dispose to an authorized waste collection point.

Do not cast waste (waste fluid, solid waste and washing drainage etc.) that includes this product directly into a river, or bury it underground

Check if there is no resin teft, if disposing the package after use. (paper package, flexible container etc.)

Do not use the package for other purposes.

14. TRANSPORTATION INFORMATION

UN number : Not applicable UN proper shipping name : Not applicable Transport hazard class(es) : Not applicable Packing group : Not applicable **Environmental hazards** : Not applicable Transport in bulk according to Annex II: Not applicable

of MARPOL 73/78 and the IBC Code

The Laws and Regulations for

transportation in Japan

: Not applicable

ERG Guide No. : Not applicable

Special precautions for user : No information available

Specific safety measures and conditions: Avoid wetting or rough handling so that the packaging will not be

> damaged. In case the bags are damaged and the pellets are scattered, pay attention so that no one will slip and fall. All of the spilled product should be collected immediately and placed in

proper labeled container for dispose or recovery. Take

precautionary measures against static discharges when using

pneumatic transportation on transport.



SAFETY DATA SHEET

NO.5, JALAN UTAMA 2/18, TAMAN PERINDUSTRIAN PUCHONG UTAMA, 47100 PUCHONG, SELANGOR TEL: 03-80610871 FAX: 03-80610872 EMAIL: rxtech.sales@gmail.com WEBSITE: www.bioionworld.com

RX TECHNOLOGY SDN. BHD.

15. REGULATORY INFORMATION

Other regulatory information

: We are not able to check up the regulatory information in regard to the substances in your country or region. Therefore, we request this matter would be filled by your responsibility. Regulatory information with regard to this product in your country or in your region should be exam ined by your own responsibility. Ensure this product in compliance with federal requirements and ensure conformity to local regulations

16. OTHER INFORMATION

The information relates to this specific material. It may not be valid for this material, if used in combination with any other materials or in any process. It is the user's responsibility to satisfy himself as to the suitability and completeness of this information for his own particular use.

The information herein is given in good faith, but no warranty, express or implied, is made. Please consult us for further information.

To the best of our knowledge, the information contained herein is accurate. However, we assume any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of user. Al materials may present unknown hazards and should be used in caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards which exist.

This information contained in this data sheet represents the best information currently available to us. However, no warranty is made with respect to its completeness and we assume no liability resulting from its use. It is advised to make their won tests to determine the safety and suitability of each such product or combination for their own purposes

