1309-64-4

non-disclosure

SAFETY DATA SHEET

SECTION 1.	COMPANY IDENTIFICATION		
Manufacturer's name : AMBIC CO.,LTD.			
Address :	180Joto-machi Himeji-shi Hyogo-F	Ken 670-0841 Japan	
Telephone :	phone: 81-79-284-4342		
Email: ambic.hinsho01@ambnfk.com			
Product Name : HIMELON HN-E Series			
HN603B, HN604B, HN606B, HN608B, HN611B, HN616B,			
HN620B, HN625B, HN630B, HN640B			
SECTION 2.	HAZARDS IDENTIFICATION		
GHS Classification : Not classified			
Hazards Classification : Not classified			
Fire and Explosion : None			
Potential Health Effect : None			
Environmental Effect : No environmental pollution on rivers and air			
SECTION 3.	COMPOSITION		
Single or Mixture : Article			
Material : Non-Woven Fabrics			
Material Component		CAS No.	
Fiber;	Rayon	61788-77-0	
	Polyethylene terephthalate	25038-59-9	

Resin; Polyacrylate, copolymer SECTION 4. FIRST AID MEASURES

Diantimony trioxide

Eyes Contact : Immediately flush with clean water for at least a few minutes.

Skin Contact : Remove product. No significant effect even if it sticks to skin.

Inhalation : Wash nostrils with water and gargle.

Ingestion : Gargle, and see a physician in case of swallowing it in large amount.

SECTION 5. FIRE FIGHTING MEASURES

Flash Point : Not measured

Flammable Limits : Not measured

Extinguishing Media : Water, Foam, Dry Chemicals

Special Fire Fighting Procedures : Not required

Unusual Fire and Explosion Hazards : None

SECTION 6. ACCIDENTAL RELEASE MEASURES

Not applicable

SECTION 7. HANDLING AND STORAGE

Handling : Be careful not to scatter scraps and dust in cutting. Wear a mask, protective glasses according to the situation.

Storage : Store indoors as much as possible. Cover it with opaque wrappings and store in a dark place so as not to exposure it to light.

SECTION 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Exposure Guidelines : ACGIH TLV-TWA : Unknown

OSHA PEL : Unknown

Protective Equipment : Respiratory Protection : Dust Mask

 $Eye \ Protection: Safety \ Glasses$

Protective Gloves : Wear according to the situation

Protective Clothes : Ordinary fatigue uniform

Other Protective Equipment : Recommend the installation of local exhaust system in case of large amount of scraps and dust.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical state : Fabrics (Non-Woven) Color : Black Melting Point : Unknown Flammability : (Be burned if ignited) Flash Point : Unknown Solubility in Water : None Density : 0.20 g/cm³ (Apparent Gravity)

SECTION 10. STABILITY AND REACTIVITY

Ignition (Spontaneous Ignition / Reaction to Water) : None Dust explosiveness : Unknown Stability : Stable

SECTION 11. TOXICOLOGICAL INFORMATION

Skin Irritation :Unknown Eye Irritation : Unknown Acute Toxicity(LD50) : Unknown Subacute Toxicity : Unknown Chronic Toxicity : Unknown Carcinogenicity : Unknown

SECTION 12. ECOLOGICAL INFORMATION

Biodegradation : Unknown Bioaccumulation : Unknown Aquatic Toxicity : Unknown

SECTION 13. DISPOSAL CONSIDERATIONS

Be Buried in the ground or burned up. Observe all federal, state and local laws.

SECTION 14. TRANSPORT INFORMATION

Transport it under the sealed condition and avoid wetting with water and rough handling

SECTION 15. REGULATORY INFORMATION

Not applicable

SECTION 16. OTHER INFORMATION

The content in this sheet is based on the documents, information and data that can be obtained as of the data of its publication. The above information could be revised according to a new knowledge.

This instruction covers ordinary handlings. In case of a special handling, take safety measures that are suitable for its application and method before use.

Although reasonable care has been taken in the preparation of this document, we extend no warranties and make no representations as to the accuracy or completeness of the information contained herein, and assume no responsibility regarding the suitability of this information for the user's intend purpose or for the consequences of its use.