

## 1.CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Pressure Sensitive Adhesive Materials

Spec. Code: AWS800

Manufacture: Avery Dennison (China) Co. Ltd,.

Address: No.608,kunjia Road, Kun shan Economic&Technological Zone Jiangsu Province,P.R.China

Post Code: 215300

Fax Number: +86-512-57707448

Company Emergent Contact Number: +86-512-57702174

Country Emergent Contact Number: +86-532-3889090 (中国石化青岛安全工程研究院)

Region Emergent Contact Number:+86-21-62533429(上海抢救中心)

Fire Emergent Contact Number:119

## **2.COMPOSITION/INFORMATION ON INGREDIENTS**

☐ Simple substance ☐ Mixed substance

Hazards ingredient: No

| Sub-part<br>name | Material Name         | Content | Ingredient                 | CAS NO.    |
|------------------|-----------------------|---------|----------------------------|------------|
| Face stock       | Semigloss paper<br>PC | <=0.6%  | Water                      | 7732-18-5  |
|                  |                       | <=28%   | Fibre                      | 65996-61-4 |
|                  |                       | <=12%   | Calcium carbonate          | 471-34-1   |
| adhesive         | S888                  | <=10%   | polyvinyl acetate chloride | 34149-92-3 |
|                  |                       | <=0.2%  | water                      | 7732-18-5  |
| liner            | P95 WH                | <=46.7% | Fibre                      | 65996-61-4 |
|                  |                       | <=2%    | PE                         | 9002-88-4  |
|                  |                       | <=0.5%  | Silicon oil                | 68083-19-2 |

## **3.HAZARDS IDENTIFICATION**

Hazards Category: Not classified as hazards preparation

Penetration Approach: Ingestion and eye contact

Health Effects: Ingestion may result in gastric disturbance, contract with eyes may result in Irritation and uncomfortable

**Environment Effects: None** 

Flammable or Explosive Risk: Can be ignited, no explosive risk

# **4.FIRST AID MEASURES**

Skin Contact: No data

Eye Contact: Immediately wash eyes with running water for 15 minutes, if irritation develops, get medical attention

Inhalation: No data



Ingestion: If swallowed .seek medical advice immediately.

# **5.FIRE FIGHTING MEASURES**

Risk Characteristic: With oxygen exists, can be ignited by fire or high temperature

Hazardous Decomposition Products: Burning in insufficient air supply may produce toxic fume of carbon monoxide,

such as CO and soot

Fire Extinguishing Media: Powder, CO<sub>2</sub>, foam and water-based extinguishers

Special Procedure/Protection: Wear self-contained breathing apparatus to avoid inhalation smoke or oxygen

insufficient

## 6. ACCIDENTAL RELEASE MEASURES

Emergent Reaction: No data

# **7.HANDLING AND STORAGE**

Handling: No data

Storage: Store away from direct sunlight, high temperature and water, within the following environment: temperature:

23+/-2°C, humidity: 45% $\sim$ 55%

# **8. EXPROSURE CONTROLS/PERSONAL PROTECTION**

Threshold Limit Value (TLV): Not applicable

Detection Method: Not applicable
Engineering Control: Not applicable
Respiration Protection: Not applicable
Eye Protection: Use safety glasses

Body Protection: No data Hand Protection: No data

Other Protection Methods: No eating or drinking in work place

#### 9.PHYSICAL AND CHEMICAL PROPERTIES

Appearance and Character/Odor: Solid roll, strip sheep when unwind, with slightly odor

PH: Neutral Melting Point ( $^{\circ}$ ): Not applicable

Specific Gravity (Water=1): <1 Boiling Point ( $^{\circ}$ ): Not applicable

Heat of Combustion (kJ/mol) : No data Critical Temperature( $^{\circ}$ C): Not applicable

Critical Pressure (MPa): Not applicable

KOW (Octanol /Water Partition Coefficient): Not applicable

Flash Point ( ℃ ): Not applicable Upper Explosion Limited % ( V/V ): Not applicable

Ignition Point ( $^{\circ}$ ): ~130  $^{\circ}$  Lower Explosion Limited% (V/V): Not applicable

Solubility: Not applicable

Main Purpose: printing material



## 10.STABILITY AND REACTIVITY

Stability: Stable

Incompatibilities: No data

Conditions to Avoid: high temperature, sunlight, aquosity

Hazardous Polymerization: None Decomposition Products: No data

#### 11. TOXICOLOGICAL INFORMATION

Acute Toxicity: None

Sub-acute and Chronic Toxicity: None

Irritants: None Allergenic: None

Carcinogenicity: None

Others: None

## 12. ECOLOGICAL INFORMATION

Ecological Toxicity: No data

Biodegrade: No data

Non-biodegrade: Can be decomposed by light or water

Bio-concentration/Bio-accumulation: None

Others: None

### 13. DISPOSAL CONSIDERATIONS

Waste Properties: Not listed in 《State List of Hazards Waste 2008》

Disposal Method: No data

Attentions: No data

## **14.TRANSPORT INFORMATION**

Hazard Classification: Not listed in Chinese 《GB6944-2005》

UN No.: None

Packing Symbol: None

Packing Group: Not listed in Chinese 《GB/T15098-2008》

Packing Method: None

Attentions for Transport: Not listed in danger goods, in accordance with state and local regulations

# 15. REGULATORY INFORMATION

Domestic: Following Chinese 《Safe Management Rules of Hazard Chemical》 and related regulations

International: In accordance with state and local regulations

# **16.OTHER INFORMATION**



Reference: 《GB16483-2000 General rules for preparation of chemical safety data sheet》

Edit Date: Aug, 2009

MSDS Number: AD-MSDS-EN-807

Effective Date: 2016-03-26

Prepared By: QA/EHS department of Avery Dennison (China) Co., Ltd

Reviewed and Approved By: EHS department of Avery Dennison (China) Co., Ltd

Modification Hints: 1st at 2016

Others: None

The Information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy, integrality of these data or the results to be obtained from the use therefore. AveryDennison assumes no responsibility for personal injury or property damage to vendees, users, or third parties caused by the material. Such vendees or users assume all risks associated with the use of the material.