# Safety Data Sheet

Company name	:	TERAOKA SEISAKUSHO CO., LTD.			
Address	:	1-4-22 Hiromachi, Shinagawa-ku,	Tokyo	140-8711,	Japan
Department	:	Quality Assurance Department			
Telephone	:	03-3491-0837			

Issued : October 1, 2012 Revised : March 20, 2019

1. Product name : Aluminum glass cloth adhesive tape No.8290

# 2. Hazards identification

GHS Classification : Not applicable to classification standard(because our product is "Article") Specific hazards : Nothing particular

## 3. Composition, information on ingredients

Single material or mixture : Mixture material Component : Aluminum foil + glass cloth / Rubber adhesive / Release liner Chemical formula, CAS No. : Not identifiable, because of mixture of several materials Pollutant Release and Transfer Register Laws (in Japan) Class 1 Designated Chemical Substances : Nickel CAS No.7440-02-0 Class 2 Designated Chemical Substances : Not contained

#### 4. Emergency measures

If entered into eyes : Wash with clean running water and consult the doctor. If affixed to the skin : It is recommended to peel off slowly and then wash with soap and water. If swallowed : Consult the doctor immediately.

#### 5. Measures against fire

Extinguishing method : According to the common method. Extinguisher : Water, general use fire extinguisher (powder, bubble, carbonic acid gas)

### 6. Measures against leakage

No leakage.

## 7. Precautions in handling and storage

Handling : Wearing protective gloves is recommended because of the possibility of cutting hands with the edge of the tape.

Storage : Avoid direct sunlight, high temperature and humidity.

### 8. Exposure controls, personal protection

Density to be controlled : Not specified. Tolerance of density : For Japan Industry Hygienic Institute … Not specified. For ACGIH … Not specified. Equipment to be provided : Generally not necessary. Protective tool : It is recommended to wear the protective gloves.

#### 9. Physical and chemical properties

Appearance : RolledBoiling point, Melting point : UnknownVolatility : NoneSolubility(water) : Not soluble

## 10. Stability and reactivity

Stability : Stable under normal condition Condition to avoid : No data Hazardous decomposition products : No data

# 11. Information about harmfulness (including examples of symptoms for human, epidemiologic information)

## 12. Information about effect on environment

Resolvability, Accumulation, Toxicity of fish : No data Others : No data

### 13. Precautions in disposal

The tape is disposed of according to "Law of disposal of waste and cleaning".

#### 14. Precautions in transportation

Nothing particular. However, in order to keep the product quality, avoid high temperature and humidity and excessive impact.

#### 15. Applicable rules

Law of disposal of waste and cleaning Pollutant Release and Transfer Register Laws (in Japan)

#### 16. Other information

Questions about this SDS : Access our website "Contact Us" http://www.teraokatape.co.jp/

Reference : None

Handling the contents described

- (1) The contents described in this sheet are prepared according to the information and so on that we have at present, so they may be revised according to new information.
- Precautions are provided with assumption of normal handlings. When they are used with special handlings, safety measures to the usage must be considered.
- (2) Care must be taken to the handling because this evaluation of danger and harmfulness is not necessarily sufficient.