

Page: 1 of 5

MATERIAL SAFETY DATA SHEETS

Applicant: Hebei Jin Rong Healthcare Product Co., Ltd.

Address : North of Xikoucun Village, Quyangqiao, Zhengding County, Shijiazhuang

City

Manufacturer : Hebei Jin Rong Healthcare Product Co., Ltd.

Address : North of Xikoucun Village, Quyangqiao, Zhengding County, Shijiazhuang

City

SAMPLE INFORMATION

Sample name : Eye Patch

Sample Model : N/A

Trademark :

TEST INFORMATION

Receipt Date : 2023-03-08 Issue Date : 2023-03-14

Test Items : Material Safety Data Sheets

REMARKS

1. The test report is valid for above tested sample only and shall not be reproduced in part without written approval of the laboratory.

2. Sample State: non-woven fabrics

Sample Package: Intact

4. Ambient Condition During Testing: 20 °C, 45% RH.

Tim Chen

Test/Witness Engineer

Approved & Authorized





Page: 3 of 5

Section 6 - Emergency Handling of Leakage

Emergency treatment: isolate the leaking contaminated area and restrict access. Turn off the heat. First responders are advised to wear dust masks (full cover) and anti-virus clothing. Avoid dust and move to a safe area.

Section 7 - Safety Handing and Storage

Operational precautions: Close operation, strengthen ventilation. Operators must be specially trained and strictlyabide by the operating rules. Operators are advised to wear self-priming filter dust-proof masks, chemical safety glasses, anti-drug penetration work clothes and rubber gloves. Keep away from fire and heat sources. Smoking is strictly prohibited in the workplace. Use explosion-proof ventilation system and equipment. Avoid producing dust. Avoid contact with oxidants. Handling should be light loading and unloading to prevent damage to packaging and containers. Equipped with the corresponding variety and quantity of fire fighting equipment and leakage emergency treatment equipment. Empty containers may retain harmful substances. Store in a cool, ventilated warehouse. Keep away from fire and heat sources. It should be stored separately from the oxidant and should not be mixed. Equipped with the corresponding variety and quantity of fire fighting equipment. The storage area should be equipped with suitable materials to accommodate leaks.

Section 8 - Contact Control and Personal Protection

Chinese MAC (mg/m3) does not set a standard

The MAC (mg/m3) of the former Soviet union did not set a standard

TLVTN has no standards

TLVWN doesn't set a standard

Engineering control: seal the production process and enhance ventilation. When the dust concentration in the air exceeds the standard, a self-suction dust filter mask must be worn. Air respirator should be worn during emergency rescue or evacuation.

Eye protection: wear chemical safety glasses. Physical protection: wear protective overalls.

Hand protection: wear rubber gloves.

Other protective measures: change and clean working clothes in time. Maintain

good hygiene.

Section 9 - Physical and Chemical Properties

Main ingredients

Appearance and performance: White non-woven cloth patch

PH value: 6 ~ 7

Melting point ($^{\circ}$): no data available Boiling point ($^{\circ}$): no data available

Relative density (water = 1): no data available Relative vapor density (air = 1): no data available Saturated vapor pressure (kPa): no data available



Page: 2 of 5

Section 1 - Material and vendor information

Identification of the preparation : Eye Patch

Company Identification : Hebei Jin Rong Healthcare Product Co., Ltd.

Company Address North of Xikoucun Village, Quyangqiao, Zhengding

County, Shijiazhuang City

Off-hour Emergency Phone

Number

: 0311-83508600

Fax : 0311-83508600

Section 2 - Composition/Information on Ingredients

Pure Water	90%
Collagen	5%
Glycerin	3%
VC	2%

Section 3 - Hazards Identification

Health hazards: no occupational poisoning has been reported.

Inhalation: in the molten state, the raw material produced by the gas may cause certain

irritation to the respiratory organs

Skin contact: under normal circumstances, will not cause irritation to the skin.

Chronic response: no Carcinogenicity: none

Section 4 - Emergency Treatment

Skin contact: no irritant damage, no data Eye contact: no irritant damage, no data

Inhalation: the product is in solid state and cannot be inhaled. Eat plenty of warm water and vomit. Seek medical advice

Section 5 - Fire-fighting measures

Hazard characteristics: open fire, high temperature flammable. It can react with oxidizing agents. Toxic gases are released by high thermal decomposition.

Harmful combustion products: carbon monoxide, carbon dioxide, sulfide, sodium oxide. Method of extinguishing fire: firemen should wear gas masks and full-body fire fighting suits to extinguish fire in windward direction.

Extinguishing agent: fog, foam, dry powder, carbon dioxide and sand



Page: 4 of 5

Heat of combustion (kJ/mol): no data available

Critical temperature ($^{\circ}$ C): no data

Critical pressure (MPa): no data available

The logarithm of the octanol/water partition coefficient is not available

Ignition temperature (°C): no data

Explosion upper limit (V/V): no data available

Lower limit (V/V): not available Solubility: insoluble in water.

Section 10 - Stability and Reactivity

Stability: Stable under normal circumstance.

Decomposition product: Under normal temperature, decomposition is impossible; Under thermal decomposition, will probably cause toxic carbon compounds and nitrogen oxides

Section 11 - Toxicology Analysis

Acute toxicity: None

Subacute and chronic toxicity: None

Irritation: None
Allergenicity: None
Mutagenicity: None
Carcinogenicity: None

Others: None

Section 12 - Ecological Information

Ecological toxicity: None

Ecological degradability: None Non-biological degradability: None

Biological enrichment or biological accumulating: None

Other deleterious effect: None

Section 13 - Waste Disposal

Waste disposal methods shall be disposed of in accordance with the requirements of Relevant national and local laws and regulations. Or contact the manufacturer or manufacturer to determine the disposal method.



Page: 5 of 5

Section 14 - Transportation Information

Dangerous goods no.: no data available

The United Nations has no rules Package label: no data available Packing type: no information available Packing method: no data available.

Transportation precautions: the package should be complete at departure and the loading should be complete and safe. In the course of transportation, make sure that the container does not leak, collapse, fall or damage.Do not mix with oxidizer and edible chemicals. During transportation, avoid sunlight, rain and high temperatures. Vehicles must be thoroughly cleaned, cleaned and transported.

Section 15 - Laws and Regulations Details

Chemical dangerous goods safety management regulations and information (by (to the state council on February 17, 1987), the management of hazardous chemicals safety regulations detailed rules for the implementation (chemical labor development [1992] 677) regulation on safe use of chemicals in workplace (ministry of labor issued no. 423) 678) and other laws and regulations on safe use, production safety, safety storage,

679) security, transportation, safe loading, safe production and so on has made the

680) corresponding provisions remove hazardous chemicals.

Section 16 - Other Information

Department: Quality department.

Data Audit Units: Shenzhen HX Detect Certification Co., Ltd.

Disclaimer: The information in this Material Safety Data Sheet (MSDS) was obtained from sources which we believe are reliable; however, the information is provided without any representation of warranty, expressed or implied, regarding the accuracy or correctness. The conditions or methods of handling, storage, use and disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage, or expense arising out of or in any way connected with the handling, storage, use, or disposal of this product. All information, recommendations, and suggestions appearing herein concerning this product are taken from sources or based upon data believed to be reliable.

***** (END OF REPORT) *****