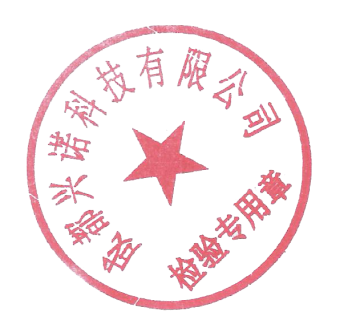
**Material Safety Data Sheet**

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| SECTION 1 – CHEMICAL PRODUCT AND COMPANY INDENTIFICATION | | | |
| 1.1  1.2  1.3  1.4 | Product Name（INCI）：  General Use:  Manufacturer:  Address：  Tel：  Fax：  Emergency contact:  Date of preparation: | | HYDROLYZED SPONGE  Material for cosmetics  Chengdu Sino Science & Technology Co., Ltd.  E2-1-3-807, Global Centre, 1700 Tianfu Avenue, Chengdu, China 610041  86-28-65279703  86-28-65278501  86-28-68731752  Apr. 15th, 2021 |
| SECTION 2 – COMPOSITION, INFORMATION ON INGREDIENTS | | | |
| 2.1  2.2  2.3 | Substance/mixture  Main ingredient  Weight percent | mixture  silica（amorphous）  80%-98% | |
| SECTION 3 – HAZARDS INDENTIFICATION | | | |
| 3.1  3.2  3.3  3.4  3.5 | Classification  Entry routes  Health hazards  Environment hazards  Flammable hazards | Non hazard  Inhalation, Ingestion, Skin contact  Slight irritation to eyes, irritation to respiratory tract if inhaled, irritation and itching to skin if directly contact.  Not determined  Not flammable | |
| SECTION 4 – FIRST AID MEASURES | | | |
| 4.1  4.2  4.3  4.4 | SKIN CONTACT  EYE CONTACT  INHALATION  INGESTION | Wash thoroughly with soap and water.  Flush with plenty of water at least for 10 minutes, seek medical attention if irritation persist.  Remove source of contamination and move victim to fresh air, seek medical attention if breathing difficultly.  Feed victim plenty of water, seek medical attention. | |
| SECTION 5 – FIRE FIGHTING MEASURES | | | |
| 5.1  5.2  5.3 | Flammability  Extinguishant  Instructions | Not flammable  All extinguishant available  Fire fighters should wear self-contained breathing apparatus and full-body protecting suit. Decrease dust hazard by spraying water. | |
| SECTION 6 – ACCIDENTAL RELEASE MEASURES | | | |
| 6.1  6.2  6.3 | Personal protect  Environment protect  Containment / Clean up | Avoid dust inhalation, wear protective equipment if dust concentration is too high.  Not allowed to be released to the environment without being proper processed.  Collect and transport the releasing to disposal processing area by secured methods. Thoroughly clean up the releasing area and collect the cleansing to waste water processing poor. | |
| SECTION 7 – HANDLING AND STORAGE | | | |
| 7.1  7.2 | Handling instructions  Storage instructions | Keep container tightly sealed.  Handle at well-ventilated place.  Open and handle with care.  Store in sealed container, at dry and well- ventilated place.  Do not store together with oxidizer, acid or alkali.  Equipment and containers for emergency releasing should be stored together. | |
| SECTION 8 – EXPOSURE CONTROLS, PERSONAL PROTECTION | | | |
| 8.1  8.2  8.3  8.4  8.5  8.6  8.7  8.8 | Highest concentration：  Method of supervising  Engineering controls  Breathing protect  Eye protect  Skin and body protect  Gloves  Other protection | Not determined  Not determined  Keep manufacturing process airtight, well-ventilated. Show and washing equipment should be equipped.  Wear breathing protection with high concentration.  Wear safety glasses.  Wear body protective suit.  Wear chemical-protective gloves.  Smoking, eating or drinking not allowed at working place.  Wash hands, take body show and change clothing after working.  Store damaged clothing separately, re-wear after cleaning.  Seek medical attention routinely.  Keen in good sanitary condition. | |
| SECTION 9 – PHYSICAL AND CHEMICAL PROPERTIES | | | |
| 9.1  9.2  9.3  9.4  9.5  9.6  9.7  9.8  9.9  9.10  9.11  9.12  9.13  9.14  9.15 | Physical state  Odor  Microstructure  pH（1% water solution）  Melting point  Boiling point  Flash point  Explosion limits, upper  Explosion limits, lower  Vapor pressure  Density  Solubility  Partition coefficient (n-octanol/water)  Autoignition temperature.  Decomposition temperature | Powder, white or whitish  No obvious odor  Transparent spicula, needlelike with two sharp ends or rodlike with two round ends. Part of spiculas may be curved. The dimension of spiculas should be 130～350um long and 5～20um wide.  6.0-9.0  Not determined  Not applicable  Not determined  Not determined  Not determined  Not determined  Not determined  Insoluble in water, oil, ethyl alcohol, diethyl ether, acetone, soluble in hydrofluoric acid, strong heated or fusing alkali.  Not determined  Not determined  Not determined | |
| SECTION 10 – STABILITY AND REACTIVITY | | | |
| 10.1  10.2  10.3  10.4  10.5  10.6 | Stability  Condition to be avoided  Incompatible material  Hazard decomposition product  Hazard of polymerization  Other information | Stable under normal use and storage condition.  Not determined  Not determined  Not determined  Can not be polymerized  Not determined | |
| SECTION 11 – TOXICOLOGICAL IMFORMATION | | | |
| 11.1  11.2  11.3  11.4  11.5  11.6  11.7 | Acute toxicity  Skin irritation or corrosion  Eye irritation or corrosion  Aspiration or skin sensitization  Germ cell mutagenicity  Carcinogenicity  Reproductive toxicity | No effects known  Irritation and itching to skin.  Irritation and swollen to eyes.  irritation to respiratory tract.  No effects known  No effects known  No effects known | |
| SECTION 12 – ECOLOGICAL INFORMATION | | | |
| 12.1  12.2  12.3  12.4 | Eco-toxicity Durability and degradability  Potential bio- accumulation  Mobility in soil | No further relevant information available.  No further relevant information available.  No further relevant information available.  No further relevant information available. | |
| SECTION 13 – DISPOSAL CONSIDERATIONS | | | |
| 13.1  13.2 | Nature of waste  Waste treatment methord | No information available.  The waste should be treated by authorities in accordance with the local government’s regulations. | |
| SECTION 14 – TRANSPORT INFORMATION | | | |
| 14.1  14.2  14.3  14.4  14.5  14.6 | UN number  UN proper shipping name  UN hazard class  Packaging group  Marine pollutant  Special precautions | Not applicable  Not applicable  Not applicable  Not applicable  No  Not applicable | |
| SECTION 15 – REGULOTARY INFORMATION | | | |
| Use and dispose under the laws and regulations of the using country or area. | | | |
| SECTION 16 – OTHER INFORMATION | | | |
| Disclaimer: The information contained in this MSDS is considered accurate as the version date. However, no warranty is expressed or implied regarding the accuracy of the data. It is the users obligation to determine the suitability of the product for its intended application and assumes all risk and liability for its safe use. | | | |

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