



Manufactured with synthetic and safe material that is similar to human hair.

Material Safety Data Gel Patches

1. Product And Company Identification

Product Name: Gel Patches

Date Updated: Jan, 22 2015

Company Name: Beauty Lash

2. Hazards Identification

Emergency Overview. This Product Is A Manufactured Article, Not Substance Or Preparation. Under Normal Condition, This Product Is Not Considered To Be Hazardous. The Packing Paper Is Flammable When Contact With High Temperature, Open Fire.

Potencial Health Effects

Eye: When Packing Broken, The Dust May Causes Skin. Allergic Prolonged Use May Cause A Slight Redness Of Skin.

Ingestion: Under Normal Condition, Ingestion Seems To Be Impossible. When Ingestion, May Causes Gastrointestinal Irritation With Nausea, Vomiting And Diarrhea. Low Hazardous For Usual Industrial Handling.

Inhalation: Under Normal Condition. Inhalation Seems To Be Impossible. When The Packing Papper Broken, The Dust May Cause Respiratory Tract Irritation. Low Hazardous For Usual Industrial Handling.

Chronic No Information Found

3. Composition / Information On Ingredients

Ingredients	Wt%	Cas Registry No.
Hydrogel	80	No Data
Glycerol	15	No Data
Aloe Extrac	3	No Data
Vitamin C	2	50-81-7

4. First Aid Measures

Inhalation: Remove Victim To Fresh Air And Keep At The Rest In A Position Comfortable For Breathing. Get Medical Advice Attention If You Feel Unwell.

Skin Contact: Stop Using It If Any Discomfort And Use Warm Water. Without The Use Of The Other Drugs For Treatment May Be Recovery Within 48h.

Eye Contact: Rinse Cautiously With Flowing Or Saline For Several Minutes. In Case Of Contact With Eyes, Rinse Immediately With Plenty Of Water And Seek Medical Advice.

Ingestion: Get Medical Advice Attention If You Feel Unwell.

5. Fire Fighting Measures

Specific Hazards. Packing Paper Is Flammable When Contact High Temperature Open Fire. Flash Point: N.A. Autoignition Temperature: N.A. Explosive Limits: N.A. Hazardous Descomposition Material (Under Fire Condition): Carbon Monoxide, Carbon Dioxide Including Sodium Oxide. Suitable Extinguishing Media: Foam, Water Dry Chemical Powder, Carbon Dioxide. Specific Methods: Fire-Extinguishing Method According To The Surrounding Situation Used. Uninvolved Persons Should Evacuate To A Safe Place. In Case Of

The Fire Surrounding: Remove Movable Containers If Safe To Do.

6. Accidental Release Measures

Avoid Contact With Spilled Or Released Material. For Guidance On Selection Of Personal Protective Equipment See Chapter 8 Of This Msds. See Chapter 13 For Information On Disposal. Observe The Relevant Local And International Regulations.

Personal Precautions, Protective Equipment: Use An Extra Personal Protective Equipment, Keep People Away From And Upwind Of Spill. Ensure Adequate Ventilation. Entry To Noninvolved Personnel Should Be Controlled Around The Leakage Area By Roping Off, Etc. Eye And Hand Protection For Cleanup Of Large Spill.

Environmental Precautions: Use Appropriate Containment To Avoid Environmental Contamination Prevent From Spreading Or Entering Drains, Ditches Or Rivers .

Methods And Material For Containment And Clean-Up: Gather Them Carefully. Avoid Generating Dust. Sweep Up A Chemical Waste Container. Flush Residual Area With Copious Amount Of Water.

Additional Advice: Fire- Extinguishing Devices Should Be Prepared In Case Of A Fire. Local Authorities Should Be Advised If Significant Spillages Cannot Be Contained.

7. Handling And Storage Precautions

Handling : Wash Hands And Face Thoroughly After Handling. Use With Adequate Ventilation. Handle The Product Not Generate Dust. Avoid Contact With High Temperature, Open Fire.

Storage: Keep In A Cool Dry Place, Away From The Direct Sunlight. Keep Out Of Reach Of Children.

8. Exposure Controls / Personal Protection Engineering Controls: No Special Requirements.

Exposure Limits: N.A.

Personal Protective Equipment: Respiratory Protection: For Most Conditions, No Equipment Is Needed. For Most Conditions, No Equipments Are Needed. Hand Protection: Rubber Or Other Chemically Resistant Gloves. Eye / Face Protection: For Most Conditions, No Equipments Are Needed. Skin And Body Protection: Appropriate Protective Clothing, Gloves And Shoes.

9. Physical And Chemical Properties

Physical Appearance (20c) : Flaky Solid, Flexible.

Odour : Slightly Odor

Odour Threshold: N/A

Ph: N/A

Boiling Point : N/A

Melting Point : N/A

Flash Point: N/A

Explosion Limits:

Lower N/A

Upper N/A

Ignition Temperature: N/A

Vapour Pressure : N/A

Vapour Density : N/A

Density: N/A

Solubility: Insoluble In A Water

10. Stability And Reactivity

Chemical Stability: This Materila Is Stable Under Normal Conditions.

Reactivity: No Special Reactivity Has Been Reported.

Conditions To Avoid: Excess Heat, Ignition Sources, Incompatible Materils..

Incompatibility Materials : Stong Oxiding Agents, Strong Acids, Strong Alkalis.

Hazardous Decomposition Products : Carbon Monoxide, Carbon Dioxide And Iron Oxide.

11. Toxicological Informat

Acuse Toxicity: N/A

Skin Contact Causes Irritation. Expected To Be Slightly Irritating.

Serious Eye Damage Irritation. Expected To Be Slightly Irritating.

Respiratory Irritation: Inhalation Of Vapours Or Mist My Causes Irritation.

Respiratory Or Skin Sensitization: Not Expected To Be Skin Sensitizer.

Aspiration Hazard: N/A

Germ Cell Mutagenicity: N/A

Carcinogenicity

Ntp = N/A

Iarc = N/A

Reproductive Toxicity: N/A

12. Ecological Information

Ecotoxicity: N/A

Degradability / Persistence: N/A

Bioaccumulative Potential: N/A

Mobility In Soil: N/A

13. Disposal Considerations

Material Disposal: Can Be Collected And Discarded. Do Not Let Children Touch.

Container Disposal: Dispose In Accordance With Prevailing Regulations, Preferably To A Recognised Collector. The Competence Of The Collector Should Be Established Beforehand.

Local Legislation: Disposal Should Be In Accordance With Applicable Regional, National And Local Laws And Regulations.

14. Transport Information

Land Transport. This Substance Is Not Classified As Dangerous Under ADR Regulations.

IMDG This Substance Is Not Classified As Dangerous Under IMDG Regulations.

IATA This Substance Is Not Classified As Dangerous Under IATA

Regulations.

Dot This Substance Is Not Classified As Dangerous Under Dot Regulations.

15. Regulatory Information

This Substance Is Not Classified As Dangerous. For Details Regulations You Should Contact The Appropriate Agency In Your Country.

European International Regulations

European Labeling In Accordance With Ec Directives

Hazard Symbols: N/A

Risk Phrases: N/A

Safety Phrases: N/A

16. Additional Information

MsdS Creation Data: Jan 22a, 2015

This MsdS Was Prepared Sincerely On Basis Of The Information We Could Obtained, However, Any Warranty Shall Not Be Given Regarding The Date Contained And The Assessment Of Hazard And Toxicity, Prior To Use Please, Investigate Not Only The Hazard And Toxicity Information But Also The Laws And Regulations Of The Organization Area And Country Where The Products Are Be Used, Which Shall Be Given The First Priority Products Are Supposed To Be Used Promptly After Purchase Consideration Safety. Some New Information May Be Added Aferwords. This Product Must Be Handled Only By Those Who Are Familiar With Specialized Knowledge And Have Experience Or Under The Guidance Of Those Specialists Throughout Use From Opening To Storage And Disposable.