

MATERIAL SAFETY DATA SHEET NEUTRALIZER GEL

SECTION 1. PRODUCT AND COMPANY IDENTIFICATION

Product Name: NEUTRALIZER GEL Date: 23-Aug-13

Company Name: Beauty Lash

SECTION 2. COMPOSITION INFORMATION ON INGREDIENTS

Material Contained In 100 Grams

INGREDIENT	% (w/w)	REFERENCE (CAS NO.)	FUNCTION
Water	61.5	7732-18-5	Solvent
Propylene Glycol	12	110-98-5	Solvent
PEG-60 Hydrogenated Castor Oil	8	61788-85-0	Surfactant
Alcohol	7	64-17-5	Solvent
Fragrance	6	-	Fragrance
Gellan Gum	1.5	71010-52-1	Viscosity agents
Calcium Chloride	0.5	10043-52-4	Viscosity agents
Artemisia Princeps Leaf Extract	0.5	-	skin conditioning agents
Chamaecyparis Obtusa Leaf Extract	0.5	-	skin conditioning agents
Diospyros Kaki Leaf Extract	0.5	-	skin conditioning agents
Camellia Sinensis Leaf Extract	0.5	84650-60-2	skin conditioning agents
Methylparaben	0.5	99-76-3	Preservative

CI 42090	0.5	-	Coloring agent
CI 19140	0.5	-	Coloring agent

3. Hazards Identification Risk Advice To Man And The Environment.

Environmental Impact: Contagious Skin Irritation By Irritants That May Occur Don't Use The Part Or Region Where You Have An Injury, Eczema, Inflammations Or Other Skin Illness. No Data

4. First-Aid Measures Flash Point: No Data Flammable Limit: No Data Autoignition Point: No Data Usual Fire: No Data

5. Fire-Fighting Measures

Fire And Explosion Hazards No Data

Suitable Extinguishing Media: Apply Water From As Far As Possible. Use Very Large Quantities (Flooding) Of Water Applied As A Mist Or Spray; Solid Streams Of Water May Be Ineffective. Cool All Affected Containers With Flooding Quantities Of Water.

6. Accidental Release Measures Steps To Be Taken In Case Material

Is Released Or Spilled : Wipe Up Spill Rinse Well With Water.

Waste Disposal Method: In Accordance With Federal/State/Local Regulations.

7. Handling And Storage Handling :

Storage :

- After Using It, Close The Tap(Please Do Not Contain The Water)

- Do Not Keep It In The Area Of High Or Low Temperature, And Keep It Away From Direct Sunlight

- Keep Out Of Reach Of Children

8. Exposure Controls/Personal Protection Ventilation Requirements : None

Protect Equipment: None Eyes: None Gloves: None Respiration: None

Other Protective Equipment: None 9. Physical And Chemical Properties Boiling Point : Not Established Melting Point : 75°C Vapour Pressure : Not Applicable At Standard Conditions Vapour Density : Not Applicable At Standard Conditions Appearance : Liquid Ph : 3.0 ~ 5.0 : 3.61

Flash Point : Not Applicable Odor : Weak Characteristic Color : Yellow Solubility : Soluble In Water Specific Gravity : (H2o=1)1.18

10. Stability And Reactivity Stability : Stableness

Conditions To Avoid : Avoid Open Flames And Sparks. Avoid Contact With Combustible Materials. No Smoking.

Hazardous Decomposition Products : Upon Heating. Vapors Formed Which Increases Hazards. Gas May Occur.

Hazardous Polymerization : None

11. Toxicological Information Toxicity : Data Not Available Effect Of Overexposure : Data Not Available

Eye Contact : Exposure May Cause Mild Eye Irritation Skin Contact : Not Applicable Inhalation : Not Likely To Occur Ingestion : Not Likely To Occur

Mutagenicity : Not Available

Eye Contact: Holding The Eyelid Apart Flush Eyes With Cupious Flowing Water For At Least 5 Minutes. Get

Medical Attention Skin Contact: No Irritation Reported

Inhalation: Not Applicable

Ingestion: If Swallowed Rinse Mouth And Give Plenty Of Water To Drink. Get Medical Attention. Never Give. Anything By Mouth To An Unconscious Person.

Note To Physician: Human Effects Are Based 0 Minimal Data. No

Specific Antidote Established. Treatment Is Based On Individual Reactions Of The Patient And Sound Judgement Of The Physician.

12. Ecological Information Biodegradable : No Data Accumulation Potential : No Data Biological Toxicity : No Data Others: No Data

13. Disposal Considerations

Small Amount : This Combustible Material May Be Burned In A Chemical Incinerator Equipped With Wash It Out With Water

Large Amounts : Professional Waste Disposal Service To Dispose Of This Material.

14. Transport Information

Proper Shipping Name : Not Applicable/Not Regulated Hazard Class : Not Applicable Special Transportation : None

15. Regulatory Information Labelling According To National Directives

Labor Safety And Hygiene Law : Not Applicable Aviation Law : Not Applicable 16. Other Information Icid Is International Cosmetic Ingredient

Dictionary 1. Precaution To Be Taken In Handling And Storage: Note 2. Other Precaution: None We Believe This Information To Be Accurate And Reliable.

It Is The Responsibility Of Each Processor However, To Manage His Working Environment, So As To Ensure Safe Operating Conditions.