**MATERIAL SAFETY DATA SHEET**

**Finished Product Name:** Intensive Soothing Eye Pads

**Vender:** Universal Companies

**Address:** Abingdon, VA 24210

**Telephone Number:** 276.591.4000

**Date Info Verified:** 02-03-2014

|  |
| --- |
| **1. Product Identification****Product** : Intensive Soothing Eye Pads**Item No:** CI206T**Ingredients:** Aqua, Vegetable Glycerin, Sodium Hydroxide, Agar, Mineral Oil, Simmondsia Chinensis(Jojoba) Seed Oil, Sodium Hyaluronate, Aluminum Glycinate, Ethylhexylglycerin, Beta-Glucan, MarineCollagen, Panax Ginseng Root Extract, Rosmarinus Officinalis (Rosemary) Leaf Extract, Actinidia Chinensis (Kiwi) Fruit Extract, Snail Secretion Filtrate, Niacinamide, Tocopheryl Acetate, Adenosine,Disodium EDTA, Lavandula Angustifolia (Lavender) Oil, Polysorbate 60, Sodium Polyacrylate. |
| **2. How to use**A. Used in the process of application of eyelashes and tintingB. The eye masks are laid beneath both eyes while holding down the eyelashes underneath.C. The eye pads are removed after competition of the eyelash extension or tinting process.  |
| **3. Danger/Hazards****Hazards to body :** Non reported in particularly  |
| **4. First Aid Measures****Inhalation :** N/A ( A information about serious side effect has not been reported ) **Skin :** N/A ( Short or long exposure )Consult medical personnel in case of erythema, swelling, itching, irritant etc.**Eyes:** Wash eyes with plenty of water or normal saline solution promptlyand consult medical personnel immediately.**Ingestion:** Do not ingest. product may cause gastrointestinal irritation like diarrhoea, abdominal cramps,and nausea. If the nausea occurs, place the head lower than the buttocks to protect respiratory tract. Consult medical personnel immediately.  |
| **5. Explosion & Fire Fighting Measures**N/A |
| **6. Accidental release Measures**N/A |
| **7. Handling & Storage****Safety Handling :** None with proper use**Prevention about fire and explosion :** N/A**Storage:** Keep in a cool place like refrigerator avoiding direct sunlight.  After use, put it into the packing material with zipper properly sealed. |
| **8. Exposure Controls & Personal Protection** **Tool for personal protection :** N/A |
| **9. Physical & Chemical Properties****Appearance :** Solid**Color :** White **pH Value :** 6.0 - 8.0**Stability :** Stability for 3 days at normal temperature, 4, 37, 45℃**Microorganism :** below 100 cfu/g **Bacteria :** 0 cfu/g**Lead :** below 20ppm **Arsenic :** below 10ppm  |
| **10. Stability & Reactivity****Reactivity :** Stable under normal temperature and normal pressure **Hazardous Reactivity :** None with proper handling and storage **Hazardous Decomposition :** Not occur  |
| **11. Toxicological Information** N/A |
| **12. Environmental Impact** N/A |
| **13. Disposal Consideration**Storage and disposal must be in accordance with applicable local, state & federal disposal regulations.  |
| **14. Transport Information**Delivery in accordance with handling and storage. |
| **15. Remarks for Reference**N/A |

**DISCLAIMER**: This MSDS is intended to provide a brief summary of our

knowledge and guidance regarding the use of this material. The information

contained here has been compiled from sources considered Universal

to be dependable and is accurate to the best of the Company’s

knowledge. It is not meant to be an all-inclusive document on worldwide

hazard communication regulations.

This information is offered in good faith. Each user of this material needs

to evaluate the conditions of use and design the appropriate protective

mechanisms to prevent employee exposures, property damage or release to

the environment. Universal assumes no responsibility for injury to the

recipient or third persons, or for any damage to any property resulting

from misuse of the product.