

| Section 1: Identif   |  |   |  |   |   |  |  |  |                |
|--|--|---|--|---|---|--|--|--|----------------|
| Product Name:  | BareLuxury   | Energy Detox Masque   | e - Coconut & Hor  | neydew  | SDS Prepared:   | 10/1/2019  |  |  |                |
|  |  |   |  | :   | SDS Updated:  | 3/24/2021  |  |  |                |
|  |  |   |  | :   | SDS Revision:   | 04   |  |  |                |
| Product Type:  | Cosmetic Pe  | edicure/Manicure  |  |   |   |  |  |  |                |
|  |  |   |  |   |   | Supplied By:   | Nail Alliance - North Ame                                | rica, Inc  |                |
|  |  |   |  |   |   |  | 1545 Moonstone   |  |                |
|  |  |   |  |   |   |  | Brea, CA 92821   |  |                |
|  |  |   |  |   |   |  |  |  |                |
| Product Item #'s:  | 3613001, Ki  | t 1900455, Kit 399000   | 0  |   | Emergency Pho   |  | (800) 535-5  |  |                |
|  |  |   |  | I   | Information Cor   | itacts:  | (714)773-9   | 758  |                |
| Section 2: Hazard  | ls Identificatio   | on  |  |   |   |  |  |  |                |
|  |  |   | E  | EMERGENCY   | OVERVIEW  |  |  |  |                |
|  |  |   | This information is  |   | -   | milar materials.   |  |  |                |
| •  | •  | afe for consumers under   | the conditions of us   | se.   |   |  |  |  |                |
| <ul> <li>Not a hazardous subs</li> </ul>   |  | a ala aff ala Universit   |  |   |   |  |  |  |                |
| <ul> <li>Precautionary Statement</li> </ul>  | ent: Keep out of re  | achof children  |  |   |   |  |  |  |                |
| Potential Health E   | ffects, Signs  | and Symptoms of   | Exposure:  |   |   |  |  |  |                |
| Primary Route of Entry   |  | Skin, eye, ingestion  |  |   |   |  |  |  |                |
| Eye  |  | Slightly irritating to the e  | yes.   |   |   |  |  |  |                |
| Skin   |  |   |  |   |   |  |  |  |                |
|  |  | May be irritating to skin i   |  |   |   |  |  |  |                |
| •  |  | If product is swallowed, i  | may cuase nausea,  | , vomiting and /or d  | diarrhea.   |  |  |  |                |
| nhalation  |  | If product is swallowed, in<br>Inhalation is unlikely; how  | may cuase nausea,<br>wever, vapros of thi  | , vomiting and /or d<br>is product may be s   | diarrhea.<br>slightly irritating t  | o some sensitive   | e individuals.   |  |                |
| nhalation<br>Acute Effects:  |  | If product is swallowed, i<br>Inhalation is unlikely; ho<br>Redness, itching, and irr   | may cuase nausea,<br>wever, vapros of thi<br>ritation of skin at the   | , vomiting and /or d<br>is product may be s<br>e site of contact for  | diarrhea.<br>slightly irritating t<br>r some sensitive i  | o some sensitive<br>ndividuals.  |  |  |                |
| Inhalation<br>Acute Effects:   |  | If product is swallowed, i<br>Inhalation is unlikely; ho<br>Redness, itching, and irr   | may cuase nausea,<br>wever, vapros of thi<br>ritation of skin at the   | , vomiting and /or d<br>is product may be s<br>e site of contact for  | diarrhea.<br>slightly irritating t<br>r some sensitive i  | o some sensitive<br>ndividuals.  | e individuals.<br>days following overexposu              | ire following ingestion.                           |                |
| Ingestion<br>Inhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compo   |  | If product is swallowed, I<br>Inhalation is unlikely; ho<br>Redness, itching, and irr<br>No chronic health effects  | may cuase nausea,<br>wever, vapros of thi<br>itation of skin at the<br>s are known, althou   | , vomiting and /or d<br>is product may be s<br>e site of contact for  | diarrhea.<br>slightly irritating t<br>r some sensitive i  | o some sensitive<br>ndividuals.  |  | Ire following ingestion.                           |                |
| Inhalation<br>Acute Effects:<br>Chronic Effects  |  | If product is swallowed, i<br>Inhalation is unlikely; ho<br>Redness, itching, and irr   | may cuase nausea,<br>wever, vapros of thi<br>itation of skin at the<br>s are known, althou   | , vomiting and /or d<br>is product may be s<br>e site of contact for  | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o  | o some sensitive<br>ndividuals.  | days following overexposu                                | ire following ingestion.                           |                |
| Inhalation<br>Acute Effects:<br>Chronic Effects  |  | If product is swallowed, I<br>Inhalation is unlikely; ho<br>Redness, itching, and irr<br>No chronic health effects  | may cuase nausea,<br>wever, vapros of thi<br>itation of skin at the<br>s are known, althou   | , vomiting and /or d<br>is product may be s<br>e site of contact for  | diarrhea.<br>slightly irritating t<br>r some sensitive i  | o some sensitive<br>ndividuals.<br>ccur for several o                              | days following overexposu                                | ire following ingestion.                           |                |
| nhalation<br>Acute Effects:<br>Chronic Effects   | sition/Informa   | If product is swallowed, I<br>Inhalation is unlikely; ho<br>Redness, itching, and irr<br>No chronic health effects  | may cuase nausea,<br>wever, vapros of thi<br>itation of skin at the<br>s are known, althou<br>S  | , vomiting and /or d<br>is product may be se<br>e site of contact for<br>ugh symptoms and of<br>EINECS#   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL  | o some sensitive<br>ndividuals.<br>ccur for several o                              | days following overexposu                                |  |                |
| Inhalation<br>Acute Effects:<br>Chronic Effects  | sition/Informa   | If product is swallowed, I<br>Inhalation is unlikely; ho<br>Redness, itching, and irr<br>No chronic health effects  | may cuase nausea,<br>wever, vapros of thi<br>itation of skin at the<br>s are known, althou<br>S  | , vomiting and /or d<br>iis product may be s<br>e site of contact for<br>igh symptoms and o   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL  | o some sensitive<br>ndividuals.<br>ccur for several o                              | days following overexposu                                |  |                |
| Inhalation<br>Acute Effects:<br>Chronic Effects  | isition/Informa  | If product is swallowed, I<br>Inhalation is unlikely; ho<br>Redness, itching, and irr<br>No chronic health effects  | may cuase nausea,<br>wever, vapros of thi<br>itation of skin at the<br>s are known, althou<br>S<br>CAS#  | , vomiting and /or d<br>is product may be se<br>e site of contact for<br>ugh symptoms and of<br>EINECS#   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL  | o some sensitive<br>ndividuals.<br>ccur for several o                              | days following overexposu                                |  |                |
| Inhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compo  | sition/Informa   | If product is swallowed, i<br>Inhalation is unlikely; ho<br>Redness, itching, and irr<br>No chronic health effects<br>ation on Ingredient   | may cuase nausea,<br>wever, vapros of thi<br>itation of skin at the<br>s are known, althou<br>S<br>CAS#  | , vomiting and /or d<br>is product may be se<br>e site of contact for<br>ugh symptoms and of<br>EINECS#   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL  | o some sensitive<br>ndividuals.<br>ccur for several o                              | days following overexposu                                |  |                |
| nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compo   | sition/Informa   | If product is swallowed, i<br>Inhalation is unlikely; ho<br>Redness, itching, and irr<br>No chronic health effects<br>ation on Ingredient   | may cuase nausea,<br>wever, vapros of thi<br>itation of skin at the<br>s are known, althou<br>S<br>CAS#  | , vomiting and /or d<br>is product may be se<br>e site of contact for<br>ugh symptoms and of<br>EINECS#   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL  | o some sensitive<br>ndividuals.<br>ccur for several o                              | days following overexposu                                |  |                |
| nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compo<br>V/E - None Established<br>V/R - Not Reviewed   | INCI Name  | If product is swallowed, i<br>Inhalation is unlikely; ho<br>Redness, itching, and irr<br>No chronic health effects<br>ation on Ingredient   | may cuase nausea,<br>wever, vapros of thi<br>itation of skin at the<br>s are known, althou<br>S<br>CAS#  | , vomiting and /or d<br>is product may be se<br>e site of contact for<br>ugh symptoms and of<br>EINECS#   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL  | o some sensitive<br>ndividuals.<br>ccur for several o                              | days following overexposu                                |  |                |
| Inhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compo<br>N/E - None Established<br>N/R - Not Reviewed<br>Section 4: First Ai   | INCI Name  | If product is swallowed, i<br>Inhalation is unlikely; ho<br>Redness, itching, and irr<br>No chronic health effects<br>ation on Ingredient   | may cuase nausea,<br>wever, vapros of thi<br>itation of skin at the<br>s are known, althou<br>S<br>CAS#<br>e   | , vomiting and /or d<br>lis product may be se<br>e site of contact for<br>igh symptoms and of<br>EINECS#<br>No hazardous in   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients   | o some sensitive<br>ndividuals.<br>ccur for several o<br>Limits ACGIH<br>TWA/STEL  | days following overexposu<br>Carcinogen<br>IARC/NTP/OSHA |  |                |
| Inhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compo<br>V/E - None Established<br>N/R - Not Reviewed<br>Section 4: First Ai<br>First Aid for Eye  | INCI Name  | If product is swallowed, i<br>Inhalation is unlikely; ho<br>Redness, itching, and irr<br>No chronic health effects<br>ation on Ingredient<br>N/DA - No Data Availabl<br>N/A - Not Applicable<br>Holding the eyelids apar<br>If redness, dryness or ot   | may cuase nausea,<br>wever, vapros of thi<br>itation of skin at the<br>s are known, althou<br>S<br>CAS#<br>e<br>t, flush eyes promp  | , vomiting and /or d<br>lis product may be se<br>e site of contact for<br>igh symptoms and of<br>EINECS#<br>No hazardous in<br>http://with.copious.floor  | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients   | o some sensitive<br>ndividuals.<br>ccur for several o<br>Limits ACGIH<br>TWA/STEL  | days following overexposu<br>Carcinogen<br>IARC/NTP/OSHA | %  | sts, consult a |
| Inhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compo<br>N/E - None Established<br>N/R - Not Reviewed<br>Section 4: First Ai<br>First Aid for Eye<br>First Aid for Skin  | sition/Informa   | If product is swallowed, i<br>Inhalation is unlikely; ho<br>Redness, itching, and irr<br>No chronic health effects<br>ation on Ingredient<br>N/DA - No Data Availabl<br>N/A - Not Applicable<br>Holding the eyelids apar<br>If redness, dryness or ot<br>physician.   | may cuase nausea,<br>wever, vapros of thi<br>itation of skin at the<br>s are known, althou<br>S<br>CAS#<br>e<br>t, flush eyes promp<br>her signs of irritatio  | , vomiting and /or d<br>lis product may be se<br>e site of contact for<br>igh symptoms and of<br>EINECS#<br>No hazardous in<br>http://with.copious.floor  | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients   | o some sensitive<br>ndividuals.<br>ccur for several o<br>Limits ACGIH<br>TWA/STEL  | days following overexposu<br>Carcinogen<br>IARC/NTP/OSHA | %  | sts, consult a |
| nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compo<br>V/E - None Established<br>V/R - Not Reviewed<br>Section 4: First Ai<br>First Aid for Eye<br>First Aid for Skin<br>First Aid for Skin   | sition/Informa   | If product is swallowed, i<br>Inhalation is unlikely; ho<br>Redness, itching, and irr<br>No chronic health effects<br>ation on Ingredient<br>N/DA - No Data Availabl<br>N/A - Not Applicable<br>Holding the eyelids apar<br>If redness, dryness or ot<br>physician.<br>Remove victim to fresh a   | may cuase nausea,<br>wever, vapros of thi<br>itation of skin at the<br>s are known, althou<br>CAS#<br>e<br>t, flush eyes promp<br>her signs of irritatio<br>air at once.   | , vomiting and /or d<br>iis product may be se<br>e site of contact for<br>igh symptoms and d<br>EINECS#<br>No hazardous in<br>http with copious flor<br>on to the skin develo   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients   | o some sensitive<br>ndividuals.<br>ccur for several o<br>Limits ACGIH<br>TWA/STEL  | days following overexposu<br>Carcinogen<br>IARC/NTP/OSHA | %<br>soap. If irritation persis                    |                |
| nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compo<br>V/E - None Established<br>V/R - Not Reviewed<br>Section 4: First Ai<br>First Aid for Eye<br>First Aid for Skin<br>First Aid for Skin   | sition/Informa   | If product is swallowed, i<br>Inhalation is unlikely; ho<br>Redness, itching, and irr<br>No chronic health effects<br>ation on Ingredient<br>N/DA - No Data Availabl<br>N/A - Not Applicable<br>Holding the eyelids apar<br>If redness, dryness or ot<br>physician.<br>Remove victim to fresh a<br>If ingested, do not induct   | may cuase nausea,<br>wever, vapros of thi<br>ritation of skin at the<br>s are known, althou<br>CAS#<br>e<br>t, flush eyes promp<br>her signs of irritatio<br>air at once.<br>e vomitting. Drink p                                    | vomiting and /or d<br>iis product may be se<br>e site of contact for<br>igh symptoms and d<br>EINECS#<br>No hazardous ii<br>bitly with copious flor<br>on to the skin developed | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients<br>owing water for at<br>lop, washaffected<br>milk immediately. | o some sensitive<br>ndividuals.<br>ccur for several of<br>Limits ACGIH<br>TWA/STEL | days following overexposu<br>Carcinogen<br>IARC/NTP/OSHA | %<br>soap. If irritation persis                    | Never give     |
| nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compo<br>V/E - None Established<br>V/R - Not Reviewed<br>Section 4: First Ai<br>First Aid for Eye<br>First Aid for Skin<br>First Aid for Skin   | INCI Name  | If product is swallowed, i<br>Inhalation is unlikely; ho<br>Redness, itching, and irr<br>No chronic health effects<br>ation on Ingredient<br>N/DA - No Data Availabl<br>N/A - Not Applicable<br>Holding the eyelids apar<br>If redness, dryness or ot<br>physician.<br>Remove victim to fresh a<br>If ingested, do not induct   | may cuase nausea,<br>wever, vapros of thi<br>itation of skin at the<br>s are known, althou<br>S<br>CAS#<br>e<br>t, flush eyes promp<br>her signs of irritatio<br>air at once.<br>e vomitting. Drink p<br>nscious person. Cc          | vomiting and /or d<br>iis product may be se<br>e site of contact for<br>igh symptoms and d<br>EINECS#<br>No hazardous ii<br>bitly with copious flor<br>on to the skin developed | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients<br>owing water for at<br>lop, washaffected<br>milk immediately. | o some sensitive<br>ndividuals.<br>ccur for several of<br>Limits ACGIH<br>TWA/STEL | days following overexposu<br>Carcinogen<br>IARC/NTP/OSHA | %<br>soap. If irritation persis                    | Never give     |
| nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compo<br>V/E - None Established<br>V/R - Not Reviewed<br>Section 4: First Ai<br>First Aid for Eye<br>First Aid for Skin<br>First Aid for Inhalation:<br>First Aid for Inhalation:   | sition/Informa   | If product is swallowed, i<br>Inhalation is unlikely; ho<br>Redness, itching, and irr<br>No chronic health effects<br>ation on Ingredient<br>N/DA - No Data Availabl<br>N/A - Not Applicable<br>Holding the eyelids apar<br>If redness, dryness or ot<br>physician.<br>Remove victim to fresh a<br>If ingested, do not induc<br>water or milk to an uncor<br>the substance that was s | may cuase nausea,<br>wever, vapros of thi<br>itation of skin at the<br>s are known, althou<br>S<br>CAS#<br>e<br>t, flush eyes promp<br>her signs of irritatio<br>air at once.<br>e vomitting. Drink p<br>nscious person. Cc          | vomiting and /or d<br>iis product may be se<br>e site of contact for<br>igh symptoms and d<br>EINECS#<br>No hazardous ii<br>bitly with copious flor<br>on to the skin developed | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients<br>owing water for at<br>lop, washaffected<br>milk immediately. | o some sensitive<br>ndividuals.<br>ccur for several of<br>Limits ACGIH<br>TWA/STEL | days following overexposu<br>Carcinogen<br>IARC/NTP/OSHA | %<br>soap. If irritation persis                    | Never give     |
| nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compo<br>V/E - None Established<br>V/R - Not Reviewed<br>Section 4: First Aid<br>First Aid for Eye<br>First Aid for Skin<br>First Aid for Inhalation:<br>First Aid for Inhalation:<br>First Aid for Ingestion   | sition/Informa<br>INCI Name<br>id Measures   | If product is swallowed, i<br>Inhalation is unlikely; ho<br>Redness, itching, and irr<br>No chronic health effects<br>ation on Ingredient<br>N/DA - No Data Availabl<br>N/A - Not Applicable<br>Holding the eyelids apar<br>If redness, dryness or ot<br>physician.<br>Remove victim to fresh a<br>If ingested, do not induc<br>water or milk to an uncor<br>the substance that was s | may cuase nausea,<br>wever, vapros of thi<br>itation of skin at the<br>s are known, althou<br>CAS#<br>e<br>t, flush eyes promp<br>her signs of irritatio<br>air at once.<br>e vomiting. Drink p<br>nscious person. Co<br>swallowed.  | vomiting and /or d<br>is product may be se<br>e site of contact for<br>igh symptoms and d<br>EINECS#<br>No hazardous in<br>http with copious flor<br>on to the skin develop<br>plenty of water or m<br>ontact the nearest F   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients<br>owing water for at<br>lop, washaffected<br>milk immediately. | o some sensitive<br>ndividuals.<br>ccur for several of<br>Limits ACGIH<br>TWA/STEL | Carcinogen<br>IARC/NTP/OSHA                              | soap. If irritation persisplenty of water or milk. | Never give     |
| nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compo<br>V/E - None Established<br>V/R - Not Reviewed<br>Section 4: First Aid<br>First Aid for Eye<br>First Aid for Skin<br>First Aid for Inhalation:<br>First Aid for Inhalation:<br>First Aid for Inhalation:<br>First Aid for Ingestion<br>Section 5: Fire Fig<br>Fia  | sition/Informa<br>INCI Name<br>id Measures<br>ghting Measur<br>sh Point ( °F/ °C)                  | If product is swallowed, i<br>Inhalation is unlikely; ho<br>Redness, itching, and irr<br>No chronic health effects<br>ation on Ingredient<br>N/DA - No Data Availabl<br>N/A - Not Applicable<br>Holding the eyelids apar<br>If redness, dryness or ot<br>physician.<br>Remove victim to fresh a<br>If ingested, do not induc<br>water or milk to an uncor<br>the substance that was s | may cuase nausea,<br>wever, vapros of thi<br>itation of skin at the<br>s are known, althou<br>CAS#<br>e<br>t, flush eyes promp<br>her signs of irritatio<br>air at once.<br>e vomitting. Drink p<br>nscious person. Co<br>swallowed. | , vomiting and /or d<br>iis product may be se<br>e site of contact for<br>igh symptoms and d<br>EINECS#<br>No hazardous in<br>http with copious flor<br>on to the skin develop<br>plenty of water or montact the nearest F<br>mit (vol%)  | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients<br>owing water for at<br>lop, washaffected<br>milk immediately. | o some sensitive<br>ndividuals.<br>ccur for several of<br>Limits ACGIH<br>TWA/STEL | Carcinogen<br>IARC/NTP/OSHA                              | soap. If irritation persisplenty of water or milk. | Never give     |
| Inhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compo<br>N/E - None Established<br>N/R - Not Reviewed<br>Section 4: First Aid<br>First Aid for Eye<br>First Aid for Skin<br>First Aid for Inhalation:<br>First Aid for Inhalation: | sition/Informa<br>INCI Name<br>id Measures<br>ghting Measur<br>sh Point ( °F/ °C)<br>Non-flammable | If product is swallowed, i<br>Inhalation is unlikely; ho<br>Redness, itching, and irr<br>No chronic health effects<br>ation on Ingredient<br>N/DA - No Data Availabl<br>N/A - Not Applicable<br>Holding the eyelids apar<br>If redness, dryness or ot<br>physician.<br>Remove victim to fresh a<br>If ingested, do not induc<br>water or milk to an uncou<br>the substance that was s | may cuase nausea,<br>wever, vapros of thi<br>itation of skin at the<br>s are known, althou<br>CAS#<br>e<br>t, flush eyes promp<br>her signs of irritatio<br>air at once.<br>e vomiting. Drink p<br>nscious person. Co<br>wallowed.   | vomiting and /or d<br>is product may be se<br>e site of contact for<br>ugh symptoms and d<br>EINECS#<br>No hazardous in<br>http://with.copious.flor<br>on to the skin develop<br>plenty of water or m<br>ontact the nearest F   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients<br>owing water for at<br>lop, washaffected<br>milk immediately. | o some sensitive<br>ndividuals.<br>ccur for several of<br>Limits ACGIH<br>TWA/STEL | Carcinogen<br>IARC/NTP/OSHA                              | soap. If irritation persisplenty of water or milk. | Never give     |
| Inhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compo<br>V/E - None Established<br>V/R - Not Reviewed<br>Section 4: First Aid<br>First Aid for Eye<br>First Aid for Skin<br>First Aid for Inhalation:<br>First Aid for Inhalation:<br>First Aid for Inhalation:<br>First Aid for Ingestion<br>Section 5: Fire Fig<br>Fla   | sition/Informa<br>INCI Name<br>id Measures<br>ghting Measur<br>sh Point ( °F/ °C)                  | If product is swallowed, i<br>Inhalation is unlikely; ho<br>Redness, itching, and irr<br>No chronic health effects<br>ation on Ingredient<br>N/DA - No Data Availabl<br>N/A - Not Applicable<br>Holding the eyelids apar<br>If redness, dryness or ot<br>physician.<br>Remove victim to fresh a<br>If ingested, do not induc<br>water or milk to an uncou<br>the substance that was s | may cuase nausea,<br>wever, vapros of thi<br>itation of skin at the<br>s are known, althou<br>CAS#<br>e<br>t, flush eyes promp<br>her signs of irritatio<br>air at once.<br>e vomitting. Drink p<br>nscious person. Co<br>swallowed. | vomiting and /or d<br>is product may be se<br>e site of contact for<br>ugh symptoms and d<br>EINECS#<br>No hazardous in<br>http://with.copious.flor<br>on to the skin develop<br>plenty of water or m<br>ontact the nearest F   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients<br>owing water for at<br>lop, washaffected<br>milk immediately. | o some sensitive<br>ndividuals.<br>ccur for several of<br>Limits ACGIH<br>TWA/STEL | Carcinogen<br>IARC/NTP/OSHA                              | soap. If irritation persisplenty of water or milk. | Never give     |

| methou.                     |   |
|-----------------------------|---|
| Extinguishing Media:        | Use methods for surrounding fire.   |
| Fire Fighting Instructions: | Firefighters should wear full protective clothing including self-contained breathing apparatus. |
| Unusual Hazards:            | When heated to decomposition, this product may emit toxic fumes.                                |
| NFPA Ratings:               | Health: 0 Fire: 0 Reactivity: 0 Other:  |
|                             | Hazard Scale: 0=minimal 1=Slight 2=Moderate 3=Serious 4 = Severe                                |
|                             |   |

## Section 6: Accidental Release Measures

Spill or Release Producers: Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment.

For small spills (e.g., <1 gallon) wear appropriate personal protective equipment (e.g., goggles, gloves). Maximize ventilation (open doors and windows). Remove spilled material with absorbent material and place into appropriate closed container(s) for disposal. Dispolse of properly in accordance with local, state and federal regulations. Wash all affected areas and outside of container with plenty of warm water and soap. Remove any contaminated clotthing and wash thoroughly before reuse.

For spills > 1 gallon, deny entry to all unprotected individuals. Dike and contain spill with inert material (e.g., sand or earth). Transfer product to containers for recovery or disposal and solid diking material to separate containers for proper disposal. Remove contaminated clothing promptly and wash affected skin areas with soap and water. Keep spills and cleaning runoffs out of municipal sewers and open bodies of water.

Section 7: Handling and Storage

Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans). Do not store in damaged or unmarked containers or storage devices. Keep containers securely closed when not in use.

Spilled material may present a slipping hazard if left unattended. Clean all spills promptly.

## Section 8: Exposure Controls / Personal Protection

#### **Personal Protective Equipment**

| Engineering Controls:       | General machanical (e.g., fans) or natural ventilation is sufficient when this product is un use. |
|-----------------------------|---|
| Eye / Face Protection:      | Avoid eye contact. None required under normal conditions of use.                                  |
| Skin Protection:            | Oil resistant if skin contact is anticipated  |
| Hands/Feet:                 | None required under normal conditions of use.   |
| Respiratory Protection:     | None required if used in a well-ventilated area.  |
| Other protective equipment: | None  |
|                             |   |

## **Section 9: Physical and Chemical Properties**

| Appearance   | Appearance Odor & Od |                         | r Threshold                     | рН                   | Specific             | Gravity              | Vise                       | cosity                    | %Volatile                       |  |
|--|----------------------|-------------------------|---------------------------------|----------------------|----------------------|----------------------|----------------------------|---------------------------|---------------------------------|--|
| Off white soft crème   |                      | Coconut/Honey Fragrance |                                 | N/A                  | N/A                  |                      | N/A                        |                           | N/A                             |  |
|  |                      |                         | Octanol/Water                   |                      |                      |                      |                            |                           |                                 |  |
| Boiling Point/Freezing<br>Point                              | Decomposi            | ition Temperature       | Partitioning<br>Coefficient Log | Vapor Pressure:      | Vapor Density        | Evaporation<br>Rate  | Ignition                   | Solubility In Water (20°C |                                 |  |
| N/A  |                      | N/A                     | N/A                             | N/A                  | No Data              | No Data              | No Data Miscible with wate |                           | Miscible with water             |  |
| Flash P  | Point ( °F/ °C)      |                         | Flammable                       | e Limit (vol%)       |                      | ۵                    | uto-ignition               | Temperature               | e (vol%)                        |  |
| Non-   | -flammable           |                         | 1                               | N/A                  |                      |                      |                            | N/A                       |                                 |  |
| Section 10: Stability  | and Reacti           | ivity                   |                                 |                      |                      |                      |                            |                           |                                 |  |
| Stability  |                      |                         | Incompatibility (M              | aterial to Avoid):   |                      |                      |                            |                           |                                 |  |
| This product is stable                                       |                      |                         | None known                      |                      |                      |                      |                            |                           |                                 |  |
|  |                      |                         |                                 |                      |                      |                      |                            |                           |                                 |  |
| lazardous Decomposition                                      |                      |                         | Hazardous Polym                 | erization:           |                      |                      |                            |                           |                                 |  |
| Oxides of carbon and nitroge                                 | en                   |                         | Will not occur                  |                      |                      |                      |                            |                           |                                 |  |
| Conditions to Avoid:   |                      |                         |                                 |                      |                      |                      |                            |                           |                                 |  |
| Open flames, sparks, high h                                  | eat and direct       | sunlight                |                                 |                      |                      |                      |                            |                           |                                 |  |
|  |                      |                         |                                 |                      |                      |                      |                            |                           |                                 |  |
| Section 11: Toxicolo   | gical Infori         | mation                  |                                 |                      |                      |                      |                            |                           |                                 |  |
| Acute Oral Toxic   | ity                  | Acute Derm              | nal Toxicity Acute Inhalation   |                      | on Toxicity          | Irritation           | - skin                     |                           | Irritation - Eye                |  |
| no toxicity exist  | t                    | no toxic                | ity exist no toxicity exist no  |                      |                      | no toxicit           | y exist                    |                           | no toxicity exist               |  |
| This is a personal care prod<br>loes it contains any carcino |                      |                         | other users under ir            | ntended and reasonal | ble use. Material is | s not found on a     | ny know list o             | of carcinogen s           | such as NTP, IARC, or by OSHA n |  |
| Sensitization  |                      |                         | Mutagenicity                    |                      |                      | Sub-chronic Toxicity |                            |                           |                                 |  |
| Jen  | no toxicity exist    |                         | no reproductive effects         |                      |                      | no toxicity exist    |                            |                           |                                 |  |

| Acute Toxicity to Fish    | Acute Toxicity to Invertebrates | Acute Toxicity to Algae | Bioconcentration  | Toxicity to Sewage Bacteria |  |  |  |
|---------------------------|---------------------------------|-------------------------|-------------------|-----------------------------|--|--|--|
| no toxicity exist         | no toxicity exist               | no toxicity exist       | no toxicity exist | no toxicity exist           |  |  |  |
| Chemical Fate Information |                                 |                         |                   |                             |  |  |  |
| Biodegradability          | safe to environn                | safe to environment     |                   |                             |  |  |  |
| Chemical Oxygen Demand    | safe to environn                | nent                    |                   |                             |  |  |  |

The product ingredients are to be safe for the environment at concentrations predicted under normal use and accidental spill scenarios.

#### Section 13: Disposal Considerations

For household settings: The following instructions are for consumer usage only. Do not discharge product into natural water without pre-treatment or adequate dilution For Non- household settings: product covered by this MSDS, in their original form, when disposed as waste, are considered non-hazardous waste according with Federal RCRA, regulations (40CFR 261). Disposal should be in accordance with federal, state and local requirements

#### Section 14: Transport Information

| DOT (49 CFR 172)                      | Non Hazardous                              |
|---------------------------------------|--|
| Emergency Response Guidebook (ERG) #: |  |
| IATA (DGR):                           | Non Hazardous                              |
| Emergency Response Guidance (ICAO)#:  |  |
| IMO (IMDG):                           | Non Hazardous                              |
| Emergency Schedule (EmS)#:            |  |
| Other Information:                    | Flash point (Closed Cup F) = Non-flammable |

## Section 15: Regulatory Information

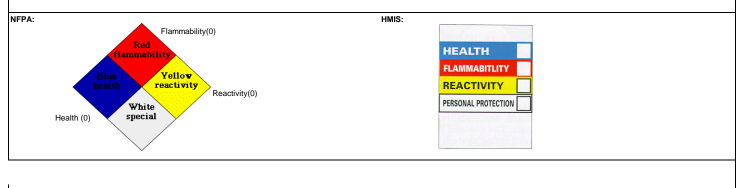
| US Federal Regulations              |  |
|-------------------------------------|--|
| Clean Air Act: HAP/ODS              | This product contains the following hazardous air pollutants (HAP), as defined by the U.S. Clean Air Act. They are as follows: |
|                                     | NONE   |
|                                     | This product does not contain any Class1 or Class 2 ODS  |
| Clean Water Act: Priority Pollutant | This product contains the following Hazardous substances as defined by the CWA   |
|                                     | NONE   |
|                                     | This product does not contain may substances that are Priority Pollutant or Toxic Pollutant                                    |
| FDA: Food Packaging Status          | This product has not been cleared by the FDA for use in food packaging and /or other applications as an indirect food          |

|                                      | additive.  |
|--------------------------------------|--|
| Occupational Safety and Health Act   | NONE   |
| RCRA                                 | This product is not considered to be a hazardous waste under RCRA (40 CFR 261) |
| SARA Title III: Section 302 (TPQ)    | NONE   |
| SARA Title III: Section 302 (RQ)     | NONE   |
| SARA Title III: Section 311-312:     | NONE   |
| SARA Title III: Section 313:         | NONE   |
| TSCA Section 8(b) Inventory:         | • NONE   |
| TSCA Significant New Use Rule:       | • NONE   |
| State Regulations                    |  |
| CA Right-to-Know Law:                | NONE   |
| California No Significant Risk Rule: | NONE   |
| MA Right-to-Know Law:                | NONE   |
| NJ Right-to-Know Law:                | NONE   |
| PA Right-to-Know Law:                | NONE   |
| FL Right-to-Know Law:                | NONE   |
| MN Right-to-Know Law:                | NONE   |
| International Regulations            |  |
| CDSL: Canadian Inventory             | NONE   |
| (on Canadian Transitional List)      |  |
|                                      |  |

| Labeling according to EC Directives - 1999/45/EC |      |
|--|------|
| European Community:                              | NONE |

## Section 16: Other Information

#### Precautionary Statement: Keep out of reachof children



This information presented herein was obtained from sources considered to be reliable. However, this information is provided without any warranty, expressed or implied, regarding its correctness or suitability for consumers intended use and/or application. For this and other reasons, we assume no responsibility and expressly disclaim liability for loss, damage or expense arising out of any way connected with the handling, storage use or disposal of the product. This SDS was prepared expressly for this product. Use the materials only as directed. If the product is used as a component of another product, the information contained within the SDS may not be applicable. If there are any problems or concerns understanding this SDS form, please direct all questions to INFOTRAC, Chemical Emergency Resources System at (1-800-535-5053).



| Section 1: Identifi  |  |   |   |  |   |  |   |  |   |  |
|--|--|---|---|--|---|--|---|--|---|--|
| Product Name:  | BareLuxury                             | / Energy Massage  | Butter - Coconut &  | Honeydew   | SDS Prepared:   | 10/1/2019  |   |  |   |  |
|  |  |   |   |  | SDS Updated:  | 3/24/2021  |   |  |   |  |
|  |  |   |   |  | SDS Revision:   | 04   |   |  |   |  |
| Product Type:  | Cosmetic F                             | Pedicure/Manicure   |   |  |   |  |   |  |   |  |
|  |  |   |   |  | Supplied By:  | Nail Alliance - N  | orth America, Inc   | th America, Inc                            |   |  |
|  |  |   |   |  |   | 1545 Moonstone   | e   |  |   |  |
|  |  |   |   |  |   | Brea, CA 92821   |   |  |   |  |
| Product Item #'s:  | 3613003. K                             | Kit 1900455, Kit 399  | 0000  |  | Emergency Pho   | ne Number:   | (800)   | 535-50                                     | )53   |  |
|  | ,                                      |   |   |  | Information Cor   |  | , ,   | (714)773-9758                              |   |  |
| Section 2: Hazard  | s Identificati                         | ion   |   |  |   |  |   |  |   |  |
|  |  |   |   | EMERGENCY  | OVERVIEW  |  |   |  |   |  |
|  |  |   |   | is based on findings   | from related or si  | milar materials.   |   |  |   |  |
| <ul> <li>This is a personal care</li> <li>Not a hazardous subst</li> <li>Precautionary Statement</li> </ul>  | ance or misture.                       |   | ider the conditions of  | f use.   |   |  |   |  |   |  |
| Potential Health E   | ffects. Signs                          | and Symptoms  | of Exposure:  |  |   |  |   |  |   |  |
| Primary Route of Entry   |  | Skin, eye, ingestion  | ••• =/.p•••••••   |  |   |  |   |  |   |  |
| many route or Littly   |  |   |   |  |   |  |   |  |   |  |
| Eye  |  | Slightly irritating to t  |   |  |   |  |   |  |   |  |
| Eye<br>Skin  |  | May be irritating to  | skin in some individu   | als, especially after p  |   |  |   |  |   |  |
| Eye<br>Skin<br>ngestion  |  | May be irritating to a<br>If product is swallow   | skin in some individu<br>ved, may cuase naus  | ea, vomiting and /or   | diarrhea.   |  | individuala   |  |   |  |
| Eye<br>Skin<br>ngestion<br>nhalation   |  | May be irritating to s<br>If product is swallow<br>Inhalation is unlikely   | skin in some individu<br>ved, may cuase naus<br>v; however, vapros of   | ea, vomiting and /or of this product may be  | diarrhea.<br>slightly irritating t  | o some sensitive   | individuals.  |  |   |  |
| Eye<br>Skin<br>Ingestion<br>Inhalation<br>Acute Effects:   |  | May be irritating to s<br>If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an   | skin in some individu<br>ved, may cuase naus<br>v; however, vapros of<br>nd irritation of skin at   | ea, vomiting and /or of this product may be the site of contact fo   | diarrhea.<br>slightly irritating t<br>r some sensitive i  | o some sensitive<br>ndividuals.  |   | exposure                                   | e following ingestion.  |  |
| Eye<br>Skin<br>Ingestion<br>Inhalation<br>Acute Effects:<br>Chronic Effects  |  | May be irritating to a<br>If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health e  | skin in some individu<br>ved, may cuase naus<br>v; however, vapros of<br>nd irritation of skin at<br>fects are known, alth  | ea, vomiting and /or of this product may be the site of contact fo   | diarrhea.<br>slightly irritating t<br>r some sensitive i  | o some sensitive<br>ndividuals.  |   | exposure                                   | e following ingestion.  |  |
| Eye<br>Skin<br>Ingestion<br>Inhalation<br>Acute Effects:<br>Chronic Effects  | sition/Inform                          | May be irritating to a<br>If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health e  | skin in some individu<br>ved, may cuase naus<br>v; however, vapros of<br>nd irritation of skin at<br>fects are known, alth  | ea, vomiting and /or of this product may be the site of contact fo   | diarrhea.<br>slightly irritating t<br>or some sensitive i<br>discomfort may o   | o some sensitive<br>ndividuals.  |   | exposure                                   | e following ingestion.  |  |
| Eye<br>Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects  | sition/Inform                          | May be irritating to a<br>If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health e  | skin in some individu<br>ved, may cuase naus<br>v; however, vapros of<br>nd irritation of skin at<br>fects are known, alth  | ea, vomiting and /or of this product may be the site of contact fo   | diarrhea.<br>slightly irritating t<br>r some sensitive i  | o some sensitive<br>ndividuals.  |   | 1  | e following ingestion.  |  |
| Eye<br>Skin<br>Ingestion<br>Inhalation<br>Acute Effects:   |  | May be irritating to a<br>If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health e  | skin in some individu<br>red, may cuase naus<br>r; however, vapros of<br>di riritation of skin at<br>fects are known, alth<br>ents  | ea, vomiting and /or of this product may be the site of contact fo<br>ough symptoms and  | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL  | o some sensitive<br>ndividuals.<br>ccur for several d<br>Limits ACGIH  | ays following over  | 1  |   |  |
| Eye<br>Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects  |  | May be irritating to a<br>If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health e  | skin in some individu<br>red, may cuase naus<br>; however, vapros of<br>nd irritation of skin at<br>iffects are known, alth<br>ents<br>CAS#   | ea, vomiting and /or of<br>f this product may be<br>the site of contact fo<br>hough symptoms and<br>EINECS#  | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL  | o some sensitive<br>ndividuals.<br>ccur for several d<br>Limits ACGIH  | ays following over  | 1  |   |  |
| Eye<br>Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compos   |  | May be irritating to s<br>If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health e  | skin in some individu<br>red, may cuase naus<br>r; however, vapros of<br>di riritation of skin at<br>ffects are known, alth<br>ents<br>CAS#   | ea, vomiting and /or of<br>f this product may be<br>the site of contact fo<br>hough symptoms and<br>EINECS#  | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL  | o some sensitive<br>ndividuals.<br>ccur for several d<br>Limits ACGIH  | ays following over  | 1  |   |  |
| Eye<br>Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compose<br>Section 3: Compose<br>J/E - None Established<br>J/R - Not Reviewed  | INCI Name                              | May be irritating to a<br>If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health e<br>nation on Ingredi   | skin in some individu<br>red, may cuase naus<br>r; however, vapros of<br>di riritation of skin at<br>ffects are known, alth<br>ents<br>CAS#   | ea, vomiting and /or of<br>f this product may be<br>the site of contact fo<br>hough symptoms and<br>EINECS#  | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL  | o some sensitive<br>ndividuals.<br>ccur for several d<br>Limits ACGIH  | ays following over  | 1  |   |  |
| Eye<br>Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compose<br>V/E - None Established  | INCI Name                              | May be irritating to s<br>If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health e<br>nation on Ingredi   | skin in some individu<br>red, may cuase naus<br>r; however, vapros of<br>nd irritation of skin at<br>iffects are known, alth<br>ents<br>CAS#  | ea, vomiting and /or of<br>f this product may be<br>the site of contact fo<br>hough symptoms and<br>EINECS#  | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients   | o some sensitive<br>ndividuals.<br>ccur for several d<br>Limits ACGIH<br>TWA/STEL  | lays following over<br>Carcinoger<br>IARC/NTP/OS  | 1  |   |  |
| Eye<br>Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compose<br>V/E - None Established<br>V/R - Not Reviewed<br>Section 4: First Air<br>First Aid for Eye   | INCI Name                              | May be irritating to a<br>If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health e<br><b>nation on Ingredi</b><br>N/DA - No Data Ava<br>N/A - Not Applicable<br>Holding the eyelids   | skin in some individu<br>red, may cuase naus<br>r; however, vapros of<br>nd irritation of skin at<br>iffects are known, alth<br>ents<br>CAS#  | ea, vomiting and /or of this product may be the site of contact for hough symptoms and EINECS# No hazardous mptly with copious flo   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients   | o some sensitive<br>ndividuals.<br>ccur for several d<br>Limits ACGIH<br>TWA/STEL  | lays following over<br>Carcinoger<br>IARC/NTP/OS  | HA I                                       | %   |  |
| Eye<br>Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compose<br>V/E - None Established<br>V/R - Not Reviewed<br>Section 4: First Aid<br>First Aid for Eye<br>First Aid for Skin   | INCI Name                              | May be irritating to a<br>If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health e<br><b>nation on Ingred</b><br>N/DA - No Data Ava<br>N/A - Not Applicable<br>Holding the eyelids<br>If redness, dryness   | skin in some individu<br>red, may cuase naus<br>r; however, vapros of<br>di irritation of skin at<br>ifects are known, alth<br>ents<br>CAS#   | ea, vomiting and /or of this product may be the site of contact for hough symptoms and EINECS# No hazardous mptly with copious flo   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients   | o some sensitive<br>ndividuals.<br>ccur for several d<br>Limits ACGIH<br>TWA/STEL  | lays following over<br>Carcinoger<br>IARC/NTP/OS  | HA I                                       | %   |  |
| Eye<br>Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compose<br>V/E - None Established<br>V/R - Not Reviewed<br>Section 4: First Air  | INCI Name                              | May be irritating to s<br>If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health e<br><b>nation on Ingredi</b><br>N/DA - No Data Ava<br>N/A - Not Applicable<br>Holding the eyelids<br>If redness, dryness<br>physician.<br>Remove victim to frr<br>If ingested, do not ir  | skin in some individu<br>ved, may cuase naus<br>v; however, vapros of<br>di irritation of skin at<br>ifects are known, alth<br>ents<br>CAS#<br>apart, flush eyes pro<br>or other signs of irrita<br>ash air at once.<br>nduce vomitting. Drir<br>inconscious person.  | ea, vomiting and /or of this product may be the site of contact for hough symptoms and EINECS# No hazardous mptly with copious floation to the skin deve hk plenty of water or of the skin development | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients<br>owing water for at<br>dop, washaffected<br>milk immediately. | o some sensitive<br>ndividuals.<br>ccur for several d<br>Limits ACGIH<br>TWA/STEL<br>least 15 minutes.<br>skin areas with p  | lays following over<br>Carcinoger<br>IARC/NTP/OS  | HA<br>Ha<br>er and so<br>o offer pl        | %   |  |
| Eye<br>Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compose<br>V/E - None Established<br>V/R - Not Reviewed<br>Section 4: First Aid<br>First Aid for Eye<br>First Aid for Skin<br>First Aid for Inhalation:<br>First Aid for Ingestion   | INCI Name                              | May be irritating to a<br>If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health er<br><b>nation on Ingredi</b><br>N/DA - No Data Ava<br>N/A - Not Applicable<br>Holding the eyelids<br>If redness, dryness<br>physician.<br>Remove victim to fra<br>If ingested, do not ir<br>water or milk to an u<br>the substance that the          | skin in some individu<br>ved, may cuase naus<br>v; however, vapros of<br>di irritation of skin at<br>ifects are known, alth<br>ents<br>CAS#<br>apart, flush eyes pro<br>or other signs of irrita<br>ash air at once.<br>nduce vomitting. Drir<br>inconscious person.  | ea, vomiting and /or of this product may be the site of contact for hough symptoms and EINECS# No hazardous mptly with copious floation to the skin deve hk plenty of water or of the skin development | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients<br>owing water for at<br>dop, washaffected<br>milk immediately. | o some sensitive<br>ndividuals.<br>ccur for several d<br>Limits ACGIH<br>TWA/STEL<br>least 15 minutes.<br>skin areas with p  | lays following over<br>Carcinoger<br>IARC/NTP/OS  | HA<br>Ha<br>er and so<br>o offer pl        | %   |  |
| Eye<br>Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compose<br>V/E - None Established<br>V/R - Not Reviewed<br>Section 4: First Aid<br>First Aid for Eye<br>First Aid for Skin<br>First Aid for Inhalation:<br>First Aid for Inhalation:<br>First Aid for Inhalation:<br>First Aid for Inhalation:   | INCI Name                              | May be irritating to a<br>If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health e<br><b>nation on Ingredi</b><br>N/DA - No Data Ava<br>N/A - Not Applicable<br>Holding the eyelids<br>If redness, dryness<br>physician.<br>Remove victim to frr<br>If ingested, do not ir<br>water or milk to an t                                     | skin in some individu<br>red, may cuase naus<br>r; however, vapros of<br>di irritation of skin at<br>fects are known, alth<br>ents<br>CAS#<br>illable<br>apart, flush eyes pro<br>or other signs of irrita<br>ash air at once.<br>duce vomitting. Drir<br>inconscious person.<br>vas swallowed.                 | ea, vomiting and /or of this product may be the site of contact for hough symptoms and EINECS# No hazardous mptly with copious floation to the skin deve hk plenty of water or of the skin development | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients<br>owing water for at<br>dop, washaffected<br>milk immediately. | o some sensitive<br>ndividuals.<br>ccur for several d<br>Limits ACGIH<br>TWA/STEL<br>least 15 minutes.<br>skin areas with p<br>If the patient is v<br>enter or local eme | lays following over<br>Carcinoger<br>IARC/NTP/OS  | HA<br>er and so<br>o offer pl<br>Provide a | %<br>soap. If irritation persists, consult a<br>plenty of water or milk. Never give<br>an estimate of the time and amount |  |
| Eye<br>Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Composition<br>V/E - None Established<br>V/R - Not Reviewed<br>Section 4: First Aid<br>First Aid for Eye<br>First Aid for Skin<br>First Aid for Inhalation:<br>First Aid for Inhalation:<br>First Aid for Ingestion<br>Section 5: Fire Fig<br>Fiast  | INCI Name<br>d Measures<br>hting Measu | May be irritating to a<br>If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health e<br><b>nation on Ingredi</b><br>N/DA - No Data Ava<br>N/A - Not Applicable<br>Holding the eyelids<br>If redness, dryness<br>physician.<br>Remove victim to frr<br>If ingested, do not ir<br>water or milk to an t                                     | skin in some individu<br>red, may cuase naus<br>r; however, vapros of<br>hd irritation of skin at<br>fects are known, alth<br>ents<br>CAS#<br>apart, flush eyes pro<br>or other signs of irrita<br>esh air at once.<br>Induce vomitting. Drir<br>inconscious person.<br>vas swallowed.<br>Flammable             | ea, vomiting and /or of this product may be the site of contact for hough symptoms and EINECS# No hazardous mptly with copious floation to the skin devent contact the nearest   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients<br>owing water for at<br>dop, washaffected<br>milk immediately. | o some sensitive<br>ndividuals.<br>ccur for several d<br>Limits ACGIH<br>TWA/STEL<br>least 15 minutes.<br>skin areas with p<br>If the patient is v<br>enter or local eme | Carcinoger<br>IARC/NTP/OS   | HA<br>er and so<br>o offer pl<br>Provide a | %<br>soap. If irritation persists, consult a<br>plenty of water or milk. Never give<br>an estimate of the time and amount |  |
| Eye<br>Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects:<br>Section 3: Composition<br>V/E - None Established<br>V/R - Not Reviewed<br>Section 4: First Aid<br>First Aid for Eye<br>First Aid for Eye<br>First Aid for Inhalation:<br>First Aid for In | INCI Name<br>d Measures<br>hting Measu | May be irritating to a<br>If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health e<br><b>nation on Ingredi</b><br>N/DA - No Data Ava<br>N/A - Not Applicable<br>Holding the eyelids<br>If redness, dryness<br>physician.<br>Remove victim to frr<br>If ingested, do not ir<br>water or milk to an to<br>the substance that to<br>If res | skin in some individu<br>red, may cuase naus<br>r; however, vapros of<br>di irritation of skin at<br>ifects are known, alth<br>ents<br>CAS#<br>illable<br>apart, flush eyes pro<br>or other signs of irrita<br>ash air at once.<br>abduce vomitting. Drir<br>inconscious person.<br>vas swallowed.<br>Flammable | ea, vomiting and /or of this product may be the site of contact for hough symptoms and EINECS# No hazardous mptly with copious floation to the skin deve hk plenty of water or n Contact the nearest Limit (vol%)  | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients<br>owing water for at<br>dop, washaffected<br>milk immediately. | o some sensitive<br>ndividuals.<br>ccur for several d<br>Limits ACGIH<br>TWA/STEL<br>least 15 minutes.<br>skin areas with p<br>If the patient is v<br>enter or local eme | Carcinoger<br>IARC/NTP/OS<br>elendy of warm wat<br>omiting, continue t<br>ergency number. F | HA<br>er and so<br>o offer pl<br>Provide a | %<br>soap. If irritation persists, consult a<br>plenty of water or milk. Never give<br>an estimate of the time and amount |  |

| Method:                     |   |
|-----------------------------|---|
| Extinguishing Media:        | Use methods for surrounding fire.   |
| Fire Fighting Instructions: | Firefighters should wear full protective clothing including self-contained breathing apparatus. |
| Unusual Hazards:            | When heated to decomposition, this product may emit toxic fumes.                                |
| NFPA Ratings:               | Health: 0 Fire: 0 Reactivity: 0 Other:  |
|                             | Hazard Scale: 0=minimal 1=Slight 2=Moderate 3=Serious 4 = Severe                                |

## Section 6: Accidental Release Measures

Spill or Release Producers: Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment.

For small spills (e.g., <1 gallon) wear appropriate personal protective equipment (e.g., goggles, gloves). Maximize ventilation (open doors and windows). Remove spilled material with absorbent material and place into appropriate closed container(s) for disposal. Dispolse of properly in accordance with local, state and federal regulations. Wash all affected areas and outside of container with plenty of warm water and soap. Remove any contaminated clotthing and wash thoroughly before reuse.

For spills > 1 gallon, deny entry to all unprotected individuals. Dike and contain spill with inert material (e.g., sand or earth). Transfer product to containers for recovery or disposal and solid diking material to separate containers for proper disposal. Remove contaminated clothing promptly and wash affected skin areas with soap and water. Keep spills and cleaning runoffs out of municipal sewers and open bodies of water.

Section 7: Handling and Storage

Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans). Do not store in damaged or unmarked containers or storage devices. Keep containers securely closed when not in use.

Spilled material may present a slipping hazard if left unattended. Clean all spills promptly.

## Section 8: Exposure Controls / Personal Protection

#### **Personal Protective Equipment**

| Engineering Controls:       | General machanical (e.g., fans) or natural ventilation is sufficient when this product is un use. |
|-----------------------------|---|
| Eye / Face Protection:      | Avoid eye contact. None required under normal conditions of use.                                  |
| Skin Protection:            | Oil resistant if skin contact is anticipated  |
| Hands/Feet:                 | None required under normal conditions of use.   |
| Respiratory Protection:     | None required if used in a well-ventilated area.  |
| Other protective equipment: | None  |
|                             |   |

## **Section 9: Physical and Chemical Properties**

| Appearance  |                 | Odor & Odo                                | r Threshold                     | рН                   | Specific             | Gravity              | Viscosity      |                 | %Volatile                         |
|---|-----------------|---|---------------------------------|----------------------|----------------------|----------------------|----------------|-----------------|-----------------------------------|
| White Semi-viscous cream Coconut/Honey                      |                 | dew Fragrance                             | N/A                             | N/A                  |                      | N/A                  |                | N/A             |                                   |
| Boiling Point/Freezing<br>Point                             | Decompos        | ition Temperature                         | Partitioning<br>Coefficient Log | Vapor Pressure:      | Vapor Density        | Evaporation<br>Rate  | Ignition       | Sol             | ubility In Water (20°C)           |
| N/A   |                 | N/A                                       | N/A                             | N/A                  | No Data              | No Data              | No Data        |                 | Soluble                           |
|   | Point ( °F/ °C) |   |                                 | e Limit (vol%)       |                      | Α                    | Auto-ignition  | Temperature     | (vol%)                            |
| Non   | -flammable      |   |                                 | N/A                  |                      |                      |                | N/A             |                                   |
| Section 10: Stability                                       | and React       | ivity                                     |                                 |                      |                      |                      |                |                 |                                   |
| Stability   |                 |   | Incompatibility (M              | aterial to Avoid):   |                      |                      |                |                 |                                   |
| his product is stable                                       |                 |   | None known                      |                      |                      |                      |                |                 |                                   |
|   |                 |   |                                 |                      |                      |                      |                |                 |                                   |
| lazardous Decompositior                                     |                 |   | Hazardous Polymerization:       |                      |                      |                      |                |                 |                                   |
| Oxides of carbon and nitrog                                 | en              |   | Will not occur                  |                      |                      |                      |                |                 |                                   |
| Conditions to Avoid:  |                 |   |                                 |                      |                      |                      |                |                 |                                   |
| Open flames, sparks, high h                                 | eat and direct  | sunlight                                  |                                 |                      |                      |                      |                |                 |                                   |
| Section 44. Toxicolo  | riaal Infam     |   |                                 |                      |                      |                      |                |                 |                                   |
| Section 11: Toxicolo  |                 |   |                                 |                      |                      | T                    |                | r               |                                   |
| Acute Oral Toxic  | •               | Acute Derm                                | ,                               | Acute Inhalati       |                      | Irritation           |                |                 | Irritation - Eye                  |
| no toxicity exis  |                 | no toxic                                  |                                 |                      |                      |                      |                |                 |                                   |
| his is a personal care prod<br>loes it contains any carcino |                 |   | other users under ir            | ntended and reasonal | ole use. Material is | s not found on a     | ny know list o | of carcinogen s | such as NTP, IARC, or by OSHA nor |
| Sen   | sitization      |   | Mutagenicity                    |                      |                      | Sub-chronic Toxicity |                |                 |                                   |
| no toxicity exist   |                 | no reproductive effects no toxicity exist |                                 |                      |                      |                      |                |                 |                                   |

| Ecotoxicological Information |                                 |                         |                   |                             |
|------------------------------|---------------------------------|-------------------------|-------------------|-----------------------------|
| Acute Toxicity to Fish       | Acute Toxicity to Invertebrates | Acute Toxicity to Algae | Bioconcentration  | Toxicity to Sewage Bacteria |
| no toxicity exist            | no toxicity exist               | no toxicity exist       | no toxicity exist | no toxicity exist           |
| Chemical Fate Information    |                                 |                         |                   |                             |
| Biodegradability             | safe to environmen              | nt                      |                   |                             |
| Chemical Oxygen Demand       | safe to environmen              | nt                      |                   |                             |

The product ingredients are to be safe for the environment at concentrations predicted under normal use and accidental spill scenarios.

## Section 13: Disposal Considerations

For household settings: The following instructions are for consumer usage only. Do not discharge product into natural water without pre-treatment or adequate dilution For Non- household settings: product covered by this MSDS, in their original form, when disposed as waste, are considered non-hazardous waste according with Federal RCRA, regulations (40CFR 261). Disposal should be in accordance with federal, state and local requirements

#### Section 14: Transport Information

| DOT (49 CFR 172)                      | Non Hazardous                              |
|---------------------------------------|--|
| Emergency Response Guidebook (ERG) #: |  |
| IATA (DGR):                           | Non Hazardous                              |
| Emergency Response Guidance (ICAO)#:  |  |
| IMO (IMDG):                           | Non Hazardous                              |
| Emergency Schedule (EmS)#:            |  |
| Other Information:                    | Flash point (Closed Cup F) = Non-flammable |

## Section 15: Regulatory Information

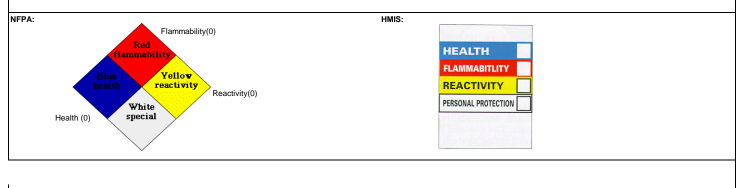
| US Federal Regulations              |  |
|-------------------------------------|--|
| Clean Air Act: HAP/ODS              | This product contains the following hazardous air pollutants (HAP), as defined by the U.S. Clean Air Act. They are as follows: |
|                                     | NONE   |
|                                     | This product does not contain any Class1 or Class 2 ODS  |
| Clean Water Act: Priority Pollutant | This product contains the following Hazardous substances as defined by the CWA   |
|                                     | NONE   |
|                                     | This product does not contain may substances that are Priority Pollutant or Toxic Pollutant                                    |
| FDA: Food Packaging Status          | This product has not been cleared by the FDA for use in food packaging and /or other applications as an indirect food          |

|                                      | additive.  |
|--------------------------------------|--|
| Occupational Safety and Health Act   | NONE   |
| RCRA                                 | This product is not considered to be a hazardous waste under RCRA (40 CFR 261) |
| SARA Title III: Section 302 (TPQ)    | NONE   |
| SARA Title III: Section 302 (RQ)     | NONE   |
| SARA Title III: Section 311-312:     | NONE   |
| SARA Title III: Section 313:         | NONE   |
| TSCA Section 8(b) Inventory:         | NONE   |
| TSCA Significant New Use Rule:       | • NONE   |
| State Regulations                    |  |
| CA Right-to-Know Law:                | NONE   |
| California No Significant Risk Rule: | NONE   |
| MA Right-to-Know Law:                | NONE   |
| NJ Right-to-Know Law:                | NONE   |
| PA Right-to-Know Law:                | NONE   |
| FL Right-to-Know Law:                | NONE   |
| MN Right-to-Know Law:                | NONE   |
| International Regulations            |  |
| CDSL: Canadian Inventory             | NONE   |
| (on Canadian Transitional List)      |  |
|                                      |  |

| Labeling according to EC Directives - 1999/45/EC |      |
|--|------|
| European Community:                              | NONE |

## Section 16: Other Information

#### Precautionary Statement: Keep out of reachof children



This information presented herein was obtained from sources considered to be reliable. However, this information is provided without any warranty, expressed or implied, regarding its correctness or suitability for consumers intended use and/or application. For this and other reasons, we assume no responsibility and expressly disclaim liability for loss, damage or expense arising out of any way connected with the handling, storage use or disposal of the product. This SDS was prepared expressly for this product. Use the materials only as directed. If the product is used as a component of another product, the information contained within the SDS may not be applicable. If there are any problems or concerns understanding this SDS form, please direct all questions to INFOTRAC, Chemical Emergency Resources System at (1-800-535-5053).



| Section 1: Identifi  | ication of the Substa                                     | nce/Preparation and  | of the Company/L                     | Indertaking                                    |   |                             |  |  |
|--|---|--|--------------------------------------|--|---|-----------------------------|--|--|
| Product Name:  | BareLuxury Energy F                                       | Purifying Soak - Coconut o                                 | & Honeydew                           | SDS Prepared:<br>SDS Updated:<br>SDS Revision: | 3/24/2021   |                             |  |  |
| Product Type:  | Cosmetic Pedicure/M                                       | lanicure   |                                      |  | 04  |                             |  |  |
|  |   |  |                                      |  | Supplied By: Nail Alliance - North America, Inc<br>1545 Moonstone<br>Brea, CA 92821 |                             |  |  |
| Product Item #'s:  | 3613000, Kit 190045                                       | 000, Kit 1900455, Kit 3990000                              |                                      |  | one Number:<br>ntacts:  | (800) 535-5<br>(714)773-97  |  |  |
| Section 2: Hazard  | s Identification  |  |                                      |  |   |                             |  |  |
|  |   |  | EMERGENCY                            | -  |   |                             |  |  |
| <ul> <li>This is a personal care</li> <li>May irritate eyes</li> <li>Not classified as dang</li> </ul> | e product that is safe for con<br>lerous                  |  | ion is based on finding<br>s of use. | s from related or s                            | imilar materials.   |                             |  |  |
| Potential Health E   | ffects, Signs and Syr                                     | nptoms of Exposure:  |                                      |  |   |                             |  |  |
| Primary Route of Entry   |   | ingestion, inhalation                                      |                                      |  |   |                             |  |  |
| Eye  | •   | o the eyes.  | ,                                    |  |   |                             |  |  |
| Skin<br>Indestion  |   | e irritation after prolonged e                             |                                      |  | sea and vomition  |                             |  |  |
| Ingestion<br>Inhalation  | -   | of large quantities may caus<br>dered to be a problem.     | ระ ฐละแบทและแกล แก้ไล้               | uon, ulannea, nau                              | sea anu vomining  | j.                          |  |  |
| Acute Effects:   |   | ms are anticipated; if produc                              | ct is irritating to an indiv         | /idual he or she sh                            | ould discontinue  | its use.                    |  |  |
| Sub-Chronic Effects  |   | product is not expected to ha                              |                                      |  |   |                             |  |  |
| Section 3: Compo   | sition/Information on                                     | Ingradients  |                                      |  |   |                             |  |  |
|  |   | _  | EINE COM                             | Exposure                                       | Limits ACGIH  | Carcinogen                  |  |  |
|  | INCI Name   | CAS#   | EINECS#                              | OSHA<br>TWA/STEL                               | TWA/STEL  | IARC/NTP/OSHA               | %                                      |  |
|  |   |  | No hazardous                         | ingredients                                    |   |                             |  |  |
| N/E - None Established<br>N/R - Not Reviewed   |   | o Data Available<br>Applicable                             |                                      |  |   |                             |  |  |
| Section 4: First Ai  | id Measures   |  |                                      |  |   |                             |  |  |
| First Aid for Eye  | Holding th  | ne eyelids apart, flush eyes i                             | aromatly with conjous fl             | owing water for at                             | least 15 minutes  |                             |  |  |
| First Aid for Skin   |   | n water in case of irritation.                             |                                      | -  |   | •                           |  |  |
| First Aid for Inhalation:  |   | dust inhalation, remove per                                |                                      |  | •   | nd get medical attention im | mediately.                             |  |
| First Aid for Ingestion  |   | ed, wash mouth thoroughly                                  |                                      |  |   | Ū                           |  |  |
| Section 5: Fire Fig  | phting Measures   |  |                                      |  |   |                             |  |  |
| Fla  | sh Point ( °F/ °C)  | Flammat  | ole Limit (vol%)                     |  | A   | uto-ignition Temperature    | e (vol%)                               |  |
|  | Non-flammable   |  | N/A                                  |  |   | N/A                         |  |  |
| Lower E  | Explosive Limit (LEL):<br>N/A                             | Upper Expl   | osive Limit (UEL:<br>N/A             | -  |   |                             |  |  |
| Method:  |   |  |                                      |  |   |                             |  |  |
| Extinguishing Media:   | Use meth  | ods for surrounding fire.                                  |                                      |  |   |                             |  |  |
| Fire Fighting Instruction:   | s: Firefighte   | rs should wear full protective                             | e clothing including self            | -contained breathi                             | ing apparatus.  |                             |  |  |
| Unusual Hazards:   | When hea  | ated to decomposition, this p                              | product may emit toxic f             | umes of sulfur oxid                            | des.  |                             |  |  |
| NFPA Ratings:  |   | Fire: 0 Reactivity: 0 Other:                               |                                      |  |   |                             |  |  |
|  | Hazard S  | cale: 0=minimal 1=Slight 2                                 | 2=Moderate 3=Seriou                  | s 4 = Severe                                   |   |                             |  |  |
| Section 6: Accide  | ntal Release Measure                                      | S  |                                      |  |   |                             |  |  |
| Spill or Release Produce   | ers: Small Spills: Spills may<br>regulations. Flush spill |  | diately. Carefully scoo              | p or sweep up; pla                             | ace in a clean cor  | ntainer and dispose of in a | ccordance with all applicable          |  |
|  |   | scoop up, and place residue<br>etals with prolonged exposu |                                      |  |   | n with large quantity of wa | ater. Due to salt content, material ma |  |
| Section 7: Handlir   | ng and Storage  |  |                                      |  |   |                             |  |  |
| Handling:  |   | Precautions: Use good hyg                                  | iene practices and ade               | quate ventilation.                             | Vinimize dust ger   | neration and accumulation   |  |  |
| Storage:   | Keep in d   | ry, well-ventilated place awa                              |                                      |  | jo  |                             |  |  |
| Section 8: Exposu  | ire Controls / Person                                     | al Protection  |                                      |  |   |                             |  |  |

#### **Personal Protective Equipment**

Engineering Controls:

Facilities storing or utilizing this material should be equipped with an eyewash facility and a safety shower. Use adequate ventilation to keep airborne concentrations low.

 Eye / Face Protection:
 None required during normal use.

 Skin Protection:
 Oil resistant if skin contact is anticipated

 Hands/Feet:
 Not normally required. Gloves may be worn for extended use or with sensitive individuals.

 Respiratory Protection:
 Not normally required.

 Other protective equipment:
 None

#### **Section 9: Physical and Chemical Properties**

| Appearance   |                | Odor & Odo                        | r Threshold            | рН                  | Specific                         | Gravity             | Viso     | cosity   | %Volatile               |
|--|----------------|-----------------------------------|------------------------|---------------------|----------------------------------|---------------------|----------|----------|-------------------------|
| White crystaline powder Coconut/Hone   |                | ney Fragrance N/A                 |                        | N/A                 |                                  | N/A                 |          | N/A      |                         |
| Boiling Point/Freezing<br>Point  | Decompos       | composition Temperature           |                        | Vapor Pressure:     | Vapor Density                    | Evaporation<br>Rate | Ignition | Sol      | ubility In Water (20°C) |
| N/A  |                | N/A                               | N/A                    | N/A                 | No Data                          | No Data             | No Data  |          | Soluble                 |
| Flash P  | oint ( °F/ °C) |                                   | Flammable Limit (vol%) |                     | Auto-ignition Temperature (vol%) |                     |          | e (vol%) |                         |
| Non-   | flammable      |                                   | N/A N/A                |                     |                                  |                     |          |          |                         |
| Section 10: Stability  | and React      | ivity                             |                        |                     |                                  |                     |          |          |                         |
| Stability  |                |                                   | Incompatibility (M     | laterial to Avoid): |                                  |                     |          |          |                         |
| Stable under normal conditions   |                | Oxidizing agents                  |                        |                     |                                  |                     |          |          |                         |
| Hazardous Decomposition Products:<br>Oxides of: potassium, calcium, magnesium, sodium<br>and HCI |                | Hazardous Polym<br>Will not occur | erization:             |                     |                                  |                     |          |          |                         |
| Conditions to Avoid:   |                |                                   |                        |                     |                                  |                     |          |          |                         |
| Exposure to moisture. Heating above deomposition temperature                                     |                |                                   |                        |                     |                                  |                     |          |          |                         |

## Section 11: Toxicological Information

| Acute Oral Toxicity | Acute Dermal Toxicity   | Acute Inhalation Toxicity | Irritation - skin | Irritation - Eye     |  |  |
|---------------------|---|---------------------------|-------------------|----------------------|--|--|
| no toxicity exist   | no toxicity exist no toxicity exist   |                           | no toxicity exist | no toxicity exist    |  |  |
|                     | This is a personal care product that is safe for consumer and other users under intended and reasonable use. Material is not found on any know list of carcinogen such as NTP, IARC, or by OSHA nor does it contains any carcinogens found in these files |                           |                   |                      |  |  |
| Sensitization       |   | Mutagenicity              |                   | Sub-chronic Toxicity |  |  |
| no toxicity exist   |   | o reproductive effects    |                   | no toxicity exist    |  |  |

#### Section 12: Ecological Information

#### Ecotoxicological Information

| Acute Toxicity to Fish    | Acute Toxicity to Invertebrates | Acute Toxicity to Algae | Bioconcentration  | Toxicity to Sewage Bacteria |
|---------------------------|---------------------------------|-------------------------|-------------------|-----------------------------|
| no toxicity exist         | no toxicity exist               | no toxicity exist       | no toxicity exist | no toxicity exist           |
| Chemical Fate Information |                                 |                         |                   |                             |
| Biodegradability          | safe to environmen              | nt                      |                   |                             |
| Chemical Oxygen Demand    | safe to environmen              | nt                      |                   |                             |
|                           |                                 |                         |                   |                             |

The product ingredients are to be safe for the environment at concentrations predicted under normal use and accidental spill scenarios.

## Section 13: Disposal Considerations

For household settings: The following instructions are for consumer usage only. Do not discharge product into natural water without pre-treatment or adequate dilution For Non- household settings: product covered by this MSDS, in their original form, when disposed as waste, are considered non-hazardous waste according with Federal RCRA, regulations (40CFR 261). Disposal should be in accordance with federal, state and local requirements

## Section 14: Transport Information

| DOT (49 CFR 172)                      | Non Hazardous                              |
|---------------------------------------|--|
| Emergency Response Guidebook (ERG) #: |  |
| IATA (DGR):                           | Non Hazardous                              |
| Emergency Response Guidance (ICAO)#:  |  |
| IMO (IMDG):                           | Non Hazardous                              |
| Emergency Schedule (EmS)#:            |  |
| Other Information:                    | Flash point (Closed Cup F) = Non-flammable |
|                                       |  |

## Section 15: Regulatory Information

#### US Federal Regulations

| Clean Air Act: HAP/ODS              | This product contains the following hazardous air pollutants (HAP), as defined by the U.S. Clean Air Act. They are as follows: |
|-------------------------------------|--|
|                                     | NONE   |
|                                     | This product does not contain any Class1 or Class 2 ODS  |
| Clean Water Act: Priority Pollutant | This product contains the following Hazardous substances as defined by the CWA   |
|                                     | NONE   |
|                                     | This product does not contain may substances that are Priority Pollutant or Toxic Pollutant                                    |
| FDA: Food Packaging Status          | This product has not been cleared by the FDA for use in food packaging and /or other applications as an indirect food          |
|                                     | additive.  |
| Occupational Safety and Health Act  | NONE   |
|                                     |  |

| RCRA  | This product is not considered to be a hazardous waste under RCRA (40 CFR 261) |
|---|--|
| SARA Title III: Section 302 (TPQ)             | NONE   |
| SARA Title III: Section 302 (RQ)              | • NONE   |
| SARA Title III: Section 311-312:              | • NONE   |
| SARA Title III: Section 313:                  | NONE   |
| TSCA Section 8(b) Inventory:                  | • NONE   |
| TSCA Significant New Use Rule:                | • NONE   |
| State Regulations                             |  |
| CA Right-to-Know Law:                         | NONE   |
| California No Significant Risk Rule:          | NONE   |
| MA Right-to-Know Law:                         | NONE   |
| NJ Right-to-Know Law:                         | NONE   |
| PA Right-to-Know Law:                         | NONE   |
| FL Right-to-Know Law:                         | NONE   |
| MN Right-to-Know Law:                         | NONE   |
| International Regulations                     |  |
| CDSL: Canadian Inventory                      | NONE   |
| (on Canadian Transitional List)               |  |
| Labeling according to EC Directives - 1999/45 |  |

European Community:

## Section 16: Other Information

## Precautionary Statement: Keep out of reachof children

| A:                                     | HMIS:                                |
|--|--------------------------------------|
| Flammability(0)<br>Red<br>flammability | HEALTH E                             |
| Health (1) White special Reactivity(0) | REACTIVITY       PERSONAL PROTECTION |
|  |                                      |

This information presented herein was obtained from sources considered to be reliable. However, this information is provided without any warranty, expressed or implied, regarding its correctness or suitability for consumers intended use and/or application. For this and other reasons, we assume no responsibility and expressly disclaim liability for loss, damage or expense arising out of any way connected with the handling, storage use or disposal of the product. This SDS was prepared expressly for this product. Use the materials only as directed. If the product is used as a component of another product, the information contained within the SDS may not be applicable. If there are any problems or concerns understanding this SDS form, please direct all questions to INFOTRAC, Chemical Emergency Resources System at (1-800-535-5053).

NONE



| Product Name:  | Barol UVUNI  | Enoraly Salt Soruh   | - Coconut & Honourd  | 014/   | SDS Prepared:   | 10/1/2019  |   |   |
|--|--|--|--|--|---|--|---|---|
| Product Name: BareLuxury Energy Salt Sc  |  | Energy Sait Scrub  | - Coconut & Honeya   |  | •   |  |   |   |
|  |  |  |  |  | SDS Updated:  | 3/24/2021  |   |   |
|  |  |  |  |  | SDS Revision:   | 04   |   |   |
| Product Type:  | Cosmetic Pe  | edicure/Manicure   |  |  |   |  |   |   |
|  |  |  |  |  |   | Supplied By: N   | ail Alliance - North Ame                                | rica, Inc   |
|  |  |  |  |  |   | 1  | 545 Moonstone   |   |
|  |  |  |  |  |   | E  | Brea, CA 92821  |   |
| Product Item #'s:  | 2612002 Ki   | it 1900455, Kit 399  | 2000   |  |   | na Numban  | (800) 535-5   | 052   |
| floduct item # S.  | 3013002, N   | it 1900400, Nit 099  | 5000   |  | Emergency Pho   |  | (714)773-93   |   |
|  |  |  |  |  | Information Cor   | itacts:  | (714)773-9  | 756   |
| Section 2: Hazard  | s Identificatio  | on   |  |  |   |  |   |   |
|  |  |  |  | EMERGENCY  | -   | imilar matariala   |   |   |
| This is a personal care  | product that is sa   | afe for consumers un   | This information is<br>der the conditions of us  | •  | from related or s   | imilar materials.  |   |   |
| Not a hazardous subst  | •  | ale for consumers un   | as, are conditions of us   |  |   |  |   |   |
| <ul> <li>Precautionary Stateme</li> </ul>  |  | achof children   |  |  |   |  |   |   |
| Potential Health Ef  | ffects Signs   | and Symptoms   | of Exposure:   |  |   |  |   |   |
| Primary Route of Entry   |  | Skin, eye, ingestion   |  |  |   |  |   |   |
| Eve  |  | Slightly irritating to th  | ne eves.   |  |   |  |   |   |
|  |  |  |  |  |   |  |   |   |
|  |  | May be irritating to s   |  | . especially after p   | rolonged contact.   |  |   |   |
| Skin   |  |  | kin in some individuals,   |  |   |  |   |   |
| Skin<br>ngestion   |  | If product is swallow  | kin in some individuals,<br>ed, may cuase nausea,  | vomiting and /or d   | diarrhea.   |  | individuals.  |   |
| Skin<br>ngestion<br>nhalation  |  | If product is swallow<br>Inhalation is unlikely  | kin in some individuals,<br>ed, may cuase nausea,<br>; however, vapros of thi  | vomiting and /or d is product may be   | diarrhea.<br>slightly irritating t  | o some sensitive   | individuals.  |   |
| Skin<br>ngestion<br>nhalation<br>Acute Effects:  |  | If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an  | kin in some individuals,<br>ed, may cuase nausea,<br>; however, vapros of thi<br>d irritation of skin at the   | vomiting and /or d<br>is product may be<br>a site of contact for   | diarrhea.<br>slightly irritating t<br>r some sensitive i  | o some sensitive<br>ndividuals.  | individuals.<br>ays following overexposu                | ure following ingestion.  |
| Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compos  |  | If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health eff   | kin in some individuals,<br>ed, may cuase nausea,<br>; however, vapros of thi<br>d irritation of skin at the<br>ects are known, althou   | vomiting and /or d<br>is product may be<br>a site of contact for   | diarrhea.<br>slightly irritating t<br>r some sensitive i  | to some sensitive<br>individuals.<br>Inccur for several d                            | ays following overexposu                                | ure following ingestion.  |
| Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compos  |  | If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health eff   | kin in some individuals,<br>ed, may cuase nausea,<br>; however, vapros of thi<br>d irritation of skin at the<br>ects are known, althou   | vomiting and /or d<br>is product may be<br>a site of contact for   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o  | o some sensitive<br>ndividuals.  |   | ure following ingestion.  |
| Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compos  | sition/Informa   | If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health eff   | kin in some individuals,<br>ad, may cuase nausea,<br>however, vapros of thi<br>d irritation of skin at the<br>ects are known, althou   | vomiting and /or d<br>is product may be<br>e site of contact for<br>gh symptoms and  | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL  | to some sensitive<br>ndividuals.<br>Inccur for several d                             | ays following overexposu                                |   |
| Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compos  | sition/Informa   | If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health eff   | kin in some individuals,<br>ad, may cuase nausea,<br>however, vapros of thi<br>d irritation of skin at the<br>ects are known, althou<br>ents<br>CAS#   | vomiting and /or d<br>is product may be<br>a site of contact for<br>gh symptoms and<br>EINECS#   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL  | to some sensitive<br>ndividuals.<br>Inccur for several d                             | ays following overexposu                                |   |
| Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compose<br>V/E - None Established   | sition/Informa<br>INCI Name  | If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health eff<br>ation on Ingredie  | kin in some individuals,<br>ad, may cuase nausea,<br>however, vapros of thi<br>d irritation of skin at the<br>ects are known, althou<br>ents<br>CAS#   | vomiting and /or d<br>is product may be<br>a site of contact for<br>gh symptoms and<br>EINECS#   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL  | to some sensitive<br>ndividuals.<br>Inccur for several d                             | ays following overexposu                                |   |
| Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compose<br>Section 3: Compose<br>V/E - None Established<br>V/R - Not Reviewed   | Sition/Informa<br>INCI Name  | If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health eff<br>ation on Ingredie<br>N/DA - No Data Avai   | kin in some individuals,<br>ad, may cuase nausea,<br>however, vapros of thi<br>d irritation of skin at the<br>ects are known, althou<br>ents<br>CAS#   | vomiting and /or d<br>is product may be<br>a site of contact for<br>gh symptoms and<br>EINECS#   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL  | to some sensitive<br>ndividuals.<br>Inccur for several d                             | ays following overexposu                                |   |
| Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compose<br>V/E - None Established<br>V/R - Not Reviewed<br>Section 4: First Air   | sition/Informa<br>INCI Name<br>d Measures  | If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health eff<br>ation on Ingredic<br>M/DA - No Data Avai<br>N/A - Not Applicable   | kin in some individuals,<br>ad, may cuase nausea,<br>however, vapros of thi<br>d irritation of skin at the<br>ects are known, althou<br>ents<br>CAS#   | vomiting and /or d<br>is product may be<br>e site of contact for<br>gh symptoms and<br>EINECS#<br>No hazardous i   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients   | Limits ACGIH   | ays following overexposu                                |   |
| Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compose<br>V/E - None Established<br>V/R - Not Reviewed<br>Section 4: First Air<br>First Aid for Eye  | sition/Informa<br>INCI Name<br>d Measures  | If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health eff<br>ation on Ingredie<br>M/DA - No Data Avai<br>N/A - Not Applicable<br>Holding the eyelids a  | kin in some individuals,<br>ad, may cuase nausea,<br>however, vapros of thi<br>d irritation of skin at the<br>ects are known, althou<br>ents<br>CAS#<br>lable  | vomiting and /or d<br>is product may be<br>e site of contact for<br>gh symptoms and<br>EINECS#<br>No hazardous i   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients   | Limits ACGIH<br>TWA/STEL   | ays following overexposu<br>Carcinogen<br>IARC/NTP/OSHA | %   |
| Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compose<br>V/E - None Established<br>V/R - Not Reviewed<br>Section 4: First Air<br>First Aid for Eye  | sition/Informa<br>INCI Name<br>d Measures  | If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health eff<br>ation on Ingredie<br>M/DA - No Data Avai<br>N/A - Not Applicable<br>Holding the eyelids a  | kin in some individuals,<br>ad, may cuase nausea,<br>however, vapros of thi<br>d irritation of skin at the<br>ects are known, althou<br>ents<br>CAS#<br>lable  | vomiting and /or d<br>is product may be<br>e site of contact for<br>gh symptoms and<br>EINECS#<br>No hazardous i   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients   | Limits ACGIH<br>TWA/STEL   | ays following overexposu<br>Carcinogen<br>IARC/NTP/OSHA |   |
| Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Section 3: Compose<br>V/E - None Established<br>V/R - Not Reviewed<br>Section 4: First Aid<br>First Aid for Eye<br>First Aid for Skin   | sition/Informa<br>INCI Name<br>d Measures  | If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health eff<br>ation on Ingredie<br>M/DA - No Data Avai<br>N/A - Not Applicable<br>Holding the eyelids a<br>If redness, dryness of<br>physician.  | kin in some individuals,<br>ad, may cuase nausea,<br>however, vapros of thi<br>d irritation of skin at the<br>ects are known, althou<br>ents<br>CAS#<br>lable  | vomiting and /or d<br>is product may be<br>e site of contact for<br>gh symptoms and<br>EINECS#<br>No hazardous i   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients   | Limits ACGIH<br>TWA/STEL   | ays following overexposu<br>Carcinogen<br>IARC/NTP/OSHA | %   |
| Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Section 3: Compose<br>V/E - None Established<br>V/R - Not Reviewed<br>Section 4: First Aid<br>First Aid for Eye<br>First Aid for Skin<br>First Aid for Inhalation:  | sition/Informa<br>INCI Name<br>d Measures  | If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health eff<br>ation on Ingredic<br>M/DA - No Data Avai<br>N/A - Not Applicable<br>Holding the eyelids a<br>If redness, dryness of<br>physician.<br>Remove victim to fre  | kin in some individuals,<br>ad, may cuase nausea,<br>however, vapros of thi<br>d irritation of skin at the<br>ects are known, althou<br>ents<br>CAS#<br>lable<br>apart, flush eyes promp<br>r other signs of irritatio<br>sh air at once.  | vomiting and /or d<br>is product may be<br>a site of contact for<br>gh symptoms and<br>EINECS#<br>No hazardous i<br>tly with copious flo<br>in to the skin devel   | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients   | lo some sensitive<br>individuals.<br>iccur for several d<br>Limits ACGIH<br>TWA/STEL | ays following overexposu                                | %<br>soap. If irritation persists, cons   |
| Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compos  | sition/Informa<br>INCI Name  | If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health eff<br>ation on Ingredie<br>M/DA - No Data Avai<br>N/A - Not Applicable<br>Holding the eyelids a<br>If redness, dryness of<br>physician.<br>Remove victim to fre<br>If ingested, do not in<br>water or milk to an u                         | kin in some individuals,<br>ad, may cuase nausea,<br>however, vapros of thi<br>d irritation of skin at the<br>ects are known, althou<br>ents<br>CAS#<br>lable<br>apart, flush eyes promp<br>r other signs of irritatio<br>sh air at once.<br>duce vomitting. Drink p<br>roonscious person. Co  | vomiting and /or d<br>is product may be<br>e site of contact for<br>gh symptoms and<br>EINECS#<br>No hazardous i<br>tly with copious flo<br>in to the skin devel<br>blenty of water or n                         | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients<br>owing water for at<br>lop, washaffected<br>nilk immediately. | Limits ACGIH<br>TWA/STEL   | ays following overexposu Carcinogen IARC/NTP/OSHA       | %   |
| Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compose<br>A/E - None Established<br>A/R - Not Reviewed<br>Section 4: First Aid<br>First Aid for Eye<br>First Aid for Skin<br>First Aid for Inhalation:<br>First Aid for Inhalation:<br>First Aid for Ingestion   | sition/Informa   | If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health eff<br>ation on Ingredic<br>M/DA - No Data Avai<br>N/A - Not Applicable<br>Holding the eyelids a<br>If redness, dryness of<br>physician.<br>Remove victim to fre<br>If ingested, do not in<br>water or milk to an u<br>the substance that w | kin in some individuals,<br>ad, may cuase nausea,<br>however, vapros of thi<br>d irritation of skin at the<br>ects are known, althou<br>ents<br>CAS#<br>lable<br>apart, flush eyes promp<br>r other signs of irritatio<br>sh air at once.<br>duce vomitting. Drink p<br>roonscious person. Co  | vomiting and /or d<br>is product may be<br>e site of contact for<br>gh symptoms and<br>EINECS#<br>No hazardous i<br>tly with copious flo<br>in to the skin devel<br>blenty of water or n                         | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients<br>owing water for at<br>lop, washaffected<br>nilk immediately. | Limits ACGIH<br>TWA/STEL   | ays following overexposu Carcinogen IARC/NTP/OSHA       | %<br>soap. If irritation persists, cons<br>plenty of water or milk. Never                                       |
| Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compose<br>V/E - None Established<br>V/R - Not Reviewed<br>Section 4: First Aid<br>First Aid for Eye<br>First Aid for Skin<br>First Aid for Inhalation:<br>First Aid for Inhalation:<br>First Aid for Ingestion<br>Section 5: Fire Fig                                | sition/Informa<br>INCI Name<br>d Measures<br>hting Measur  | If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health eff<br>ation on Ingredic<br>M/DA - No Data Avai<br>N/A - Not Applicable<br>Holding the eyelids a<br>If redness, dryness of<br>physician.<br>Remove victim to fre<br>If ingested, do not in<br>water or milk to an u<br>the substance that w | kin in some individuals,<br>ad, may cuase nausea,<br>however, vapros of thi<br>d irritation of skin at the<br>ects are known, althou<br>ents<br>CAS#<br>lable<br>apart, flush eyes promp<br>or other signs of irritatio<br>sh air at once.<br>duce vomitting. Drink p<br>neonscious person. Co<br>as swallowed.                        | vomiting and /or d<br>is product may be<br>a site of contact for<br>gh symptoms and<br>EINECS#<br>No hazardous i<br>tly with copious flo<br>in to the skin devel<br>blenty of water or n<br>ontact the nearest l | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients<br>owing water for at<br>lop, washaffected<br>nilk immediately. | lo some sensitive<br>individuals.<br>iccur for several d<br>Limits ACGIH<br>TWA/STEL | ays following overexposu                                | %<br>soap. If irritation persists, cons<br>plenty of water or milk. Never r<br>o an estimate of the time and an |
| Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compose<br>V/E - None Established<br>V/R - Not Reviewed<br>Section 4: First Aid<br>First Aid for Eye<br>First Aid for Skin<br>First Aid for Inhalation:<br>First Aid for Inhalation:<br>First Aid for Ingestion<br>Section 5: Fire Fig<br>Flas                        | sition/Informa<br>INCI Name<br>d Measures<br>hting Measur  | If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health eff<br>ation on Ingredic<br>M/DA - No Data Avai<br>N/A - Not Applicable<br>Holding the eyelids a<br>If redness, dryness of<br>physician.<br>Remove victim to fre<br>If ingested, do not in<br>water or milk to an u<br>the substance that w | kin in some individuals,<br>ad, may cuase nausea,<br>however, vapros of thi<br>d irritation of skin at the<br>ects are known, althou<br>ents<br>CAS#<br>lable<br>apart, flush eyes promp<br>r other signs of irritatio<br>sh air at once.<br>duce vomitting. Drink p<br>roonscious person. Co  | vomiting and /or d<br>is product may be<br>a site of contact for<br>gh symptoms and<br>EINECS#<br>No hazardous i<br>tly with copious flo<br>in to the skin devel<br>blenty of water or n<br>ontact the nearest l | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients<br>owing water for at<br>lop, washaffected<br>nilk immediately. | lo some sensitive<br>individuals.<br>iccur for several d<br>Limits ACGIH<br>TWA/STEL | ays following overexposu Carcinogen IARC/NTP/OSHA       | %<br>soap. If irritation persists, cons<br>plenty of water or milk. Never r<br>o an estimate of the time and an |
| Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compose<br>N/E - None Established<br>N/R - Not Reviewed<br>Section 4: First Aid<br>First Aid for Eye<br>First Aid for Skin<br>First Aid for Inhalation:<br>First Aid for Inhalation:<br>First Aid for Ingestion<br>Section 5: Fire Fig<br>Flas<br>Section 5: Fire Fig | sition/Informa<br>INCI Name<br>d Measures<br>hting Measur<br>sh Point (°F/°C)<br>200°F (93.33°C) | If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health eff<br>ation on Ingredie<br>N/DA - No Data Avai<br>N/A - Not Applicable<br>Holding the eyelids a<br>If redness, dryness of<br>physician.<br>Remove victim to fre<br>If ingested, do not in<br>water or milk to an u<br>the substance that w | kin in some individuals,<br>ad, may cuase nausea,<br>however, vapros of thi<br>d irritation of skin at the<br>ects are known, althou<br>ents<br>CAS#<br>lable<br>apart, flush eyes promp<br>r other signs of irritatio<br>sh air at once.<br>duce vomitting. Drink p<br>neonscious person. Co<br>as swallowed.<br>Flammable Lir<br>N/A | vomiting and /or d<br>is product may be<br>a site of contact for<br>gh symptoms and<br>EINECS#<br>No hazardous i<br>tly with copious flo<br>in to the skin devel<br>blenty of water or n<br>ontact the nearest I | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients<br>owing water for at<br>lop, washaffected<br>nilk immediately. | lo some sensitive<br>individuals.<br>iccur for several d<br>Limits ACGIH<br>TWA/STEL | Carcinogen<br>IARC/NTP/OSHA                             | %<br>soap. If irritation persists, cons<br>plenty of water or milk. Never r<br>o an estimate of the time and an |
| Skin<br>ngestion<br>nhalation<br>Acute Effects:<br>Chronic Effects<br>Section 3: Compose<br>V/E - None Established<br>V/R - Not Reviewed<br>Section 4: First Aid<br>First Aid for Eye<br>First Aid for Skin<br>First Aid for Inhalation:<br>First Aid for Inhalation:<br>First Aid for Ingestion<br>Section 5: Fire Fig<br>Flas<br>Section 5: Fire Fig | sition/Informa<br>INCI Name<br>d Measures<br>hting Measur  | If product is swallow<br>Inhalation is unlikely<br>Redness, itching, an<br>No chronic health eff<br>ation on Ingredie<br>N/DA - No Data Avai<br>N/A - Not Applicable<br>Holding the eyelids a<br>If redness, dryness of<br>physician.<br>Remove victim to fre<br>If ingested, do not in<br>water or milk to an u<br>the substance that w | kin in some individuals,<br>ad, may cuase nausea,<br>however, vapros of thi<br>d irritation of skin at the<br>ects are known, althou<br>ents<br>CAS#<br>lable<br>lable<br>spart, flush eyes promp<br>r other signs of irritatio<br>sh air at once.<br>duce vomitting. Drink p<br>roonscious person. Co<br>as swallowed.                | vomiting and /or d<br>is product may be<br>a site of contact for<br>gh symptoms and<br>EINECS#<br>No hazardous i<br>tly with copious flo<br>in to the skin devel<br>blenty of water or n<br>ontact the nearest I | diarrhea.<br>slightly irritating t<br>r some sensitive i<br>discomfort may o<br>Exposure<br>OSHA<br>TWA/STEL<br>ingredients<br>owing water for at<br>lop, washaffected<br>nilk immediately. | lo some sensitive<br>individuals.<br>iccur for several d<br>Limits ACGIH<br>TWA/STEL | Carcinogen<br>IARC/NTP/OSHA                             | %<br>soap. If irritation persists, cons<br>plenty of water or milk. Never r<br>o an estimate of the time and an |

| Wash all affected areas and outside | water and soap. Remove any | ash thoroughly before reuse. |
|-------------------------------------|----------------------------|------------------------------|
|                                     |                            |                              |
|                                     |                            |                              |

Health: 0 Fire: 0 Reactivity: 0 Other:

For spills > 1 gallon, deny entry to all unprotected individuals. Dike and contain spill with inert material (e.g., sand or earth). Transfer product to containers for recovery or disposal and solid diking material to separate containers for proper disposal. Remove contaminated clothing promptly and wash affected skin areas with soap and water. Keep spills and cleaning runoffs out of municipal sewers and open bodies of water.

For small spills (e.g., <1 gallon) wear appropriate personal protective equipment (e.g., goggles, gloves). Maximize ventilation (open doors and windows). Remove spilled material with absorbent material and place into appropriate closed container(s) for disposal. Dispolse of properly in accordance with local, state and federal regulations.

Section 7: Handling and Storage

Section 6: Accidental Release Measures

Fire Fighting Instructions:

Unusual Hazards:

NFPA Ratings:

Firefighters should wear full protective clothing including self-contained breathing apparatus.

When heated to decomposition, this product may emit toxic fumes.

Spill or Release Producers: Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment.

Hazard Scale: 0=minimal 1=Slight 2=Moderate 3=Serious 4 = Severe

Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans). Do not store in damaged or unmarked containers or storage devices. Keep containers securely closed when not in use.

Spilled material may present a slipping hazard if left unattended. Clean all spills promptly.

## Section 8: Exposure Controls / Personal Protection

#### **Personal Protective Equipment**

| Engineering Controls:       | General machanical (e.g., fans) or natural ventilation is sufficient when this product is un use. |
|-----------------------------|---|
| Eye / Face Protection:      | Avoid eye contact. None required under normal conditions of use.                                  |
| Skin Protection:            | Oil resistant if skin contact is anticipated  |
| Hands/Feet:                 | None required under normal conditions of use.   |
| Respiratory Protection:     | None required if used in a well-ventilated area.  |
| Other protective equipment: | None  |
|                             |   |

## Section 9: Physical and Chemical Properties

| dection 5. Thysical a  |                | carriopentes  |                                 |                      |                      |                      |                |                                     |                                   |  |
|--|----------------|---|---------------------------------|----------------------|----------------------|----------------------|----------------|-------------------------------------|-----------------------------------|--|
| Appearance   |                | Odor & Odor T   |                                 | рН                   | Specific Gravity     |                      | Viscosity      |                                     | %Volatile                         |  |
| Off white crystalline & o                                    | il mixture     | Coconut/Honey   | dew Fragrance                   | N/A                  | N/A                  | A                    | 1              | N/A                                 | N/A                               |  |
|  |                |   |                                 |                      |                      |                      |                |                                     |                                   |  |
| Boiling Point/Freezing<br>Point                              | Decompos       | ition Temperature   | Partitioning<br>Coefficient Log | Vapor Pressure:      | Vapor Density        | Evaporation<br>Rate  | Ignition       | Ignition Solubility In Water (20°C) |                                   |  |
| N/A  |                | N/A   | N/A                             | N/A                  | No Data              | No Data              | No Data        | ta Miscible with water              |                                   |  |
| Flash F  | oint ( °F/ °C) |   | Flammabl                        | e Limit (vol%)       |                      | A                    | Auto-ignition  | Temperature                         | e (vol%)                          |  |
| >200   | °F (93.33°C)   |   |                                 | N/A                  |                      |                      |                | N/A                                 |                                   |  |
| Section 10: Stability  | and React      | ivity   |                                 |                      |                      |                      |                |                                     |                                   |  |
| Stability  |                |   | Incompatibility (N              | laterial to Avoid):  |                      |                      |                |                                     |                                   |  |
| This product is stable                                       |                |   | None known                      |                      |                      |                      |                |                                     |                                   |  |
| Hazardous Decomposition Products:                            |                |   | Hazardous Polymerization:       |                      |                      |                      |                |                                     |                                   |  |
| Oxides of carbon and nitrog                                  | en             |   | Will not occur                  |                      |                      |                      |                |                                     |                                   |  |
| Conditions to Avoid:   |                |   |                                 |                      |                      |                      |                |                                     |                                   |  |
| Open flames, sparks, high h                                  | eat and direct | t sunlight  |                                 |                      |                      |                      |                |                                     |                                   |  |
|  |                |   |                                 |                      |                      |                      |                |                                     |                                   |  |
| Section 11: Toxicolog  | gical Infor    | mation  |                                 |                      |                      |                      |                |                                     |                                   |  |
| Acute Oral Toxic   | ity            | Acute Derm  | al Toxicity                     | Acute Inhalati       | on Toxicity          | Irritation           | - skin         |                                     | Irritation - Eye                  |  |
| no toxicity exist no toxici                                  |                | y exist no toxicity exist no toxicity exist no toxicity exist |                                 |                      |                      | no toxicity exist    |                |                                     |                                   |  |
| This is a personal care prod<br>does it contains any carcino |                |   | other users under i             | ntended and reasonal | ole use. Material is | s not found on a     | ny know list o | of carcinogen s                     | such as NTP, IARC, or by OSHA not |  |
| Sensitization  |                |   | Mutagenicity                    |                      |                      | Sub-chronic Toxicity |                |                                     |                                   |  |
| no toxicity exist  |                | no reproductive effects                                       |                                 |                      |                      | no toxicit           | y exist        |                                     |                                   |  |
| Section 12: Ecologic   | al Informa     | tion  |                                 |                      |                      |                      |                |                                     |                                   |  |
| Ecotoxicological Informati                                   | on             |   |                                 |                      |                      |                      |                |                                     |                                   |  |
|  |                |   |                                 |                      |                      |                      |                | -                                   |                                   |  |

| Acute Toxicity to Fish         | Acute Toxicity to Invertebrates | Acute Toxicity to Algae | Bioconcentration  | Toxicity to Sewage Bacteria |  |  |
|--------------------------------|---------------------------------|-------------------------|-------------------|-----------------------------|--|--|
| no toxicity exist              | no toxicity exist               | no toxicity exist       | no toxicity exist | no toxicity exist           |  |  |
| Chemical Fate Information      |                                 |                         |                   |                             |  |  |
| Biodegradability               | safe to environme               | safe to environment     |                   |                             |  |  |
| Observiced Opperate Democratic | and to see the second           |                         |                   |                             |  |  |

Chemical Oxygen Demand safe to environment

The product ingredients are to be safe for the environment at concentrations predicted under normal use and accidental spill scenarios.

#### Section 13: Disposal Considerations

For household settings: The following instructions are for consumer usage only. Do not discharge product into natural water without pre-treatment or adequate dilution For Non- household settings: product covered by this MSDS, in their original form, when disposed as waste, are considered non-hazardous waste according with Federal RCRA, regulations (40CFR 261). Disposal should be in accordance with federal, state and local requirements

#### Section 14: Transport Information

| DOT (49 CFR 172)                      | Non Hazardous                              |
|---------------------------------------|--|
| Emergency Response Guidebook (ERG) #: |  |
| IATA (DGR):                           | Non Hazardous                              |
| Emergency Response Guidance (ICAO)#:  |  |
| IMO (IMDG):                           | Non Hazardous                              |
| Emergency Schedule (EmS)#:            |  |
| Other Information:                    | Flash point (Closed Cup F) = Non-flammable |

## Section 15: Regulatory Information

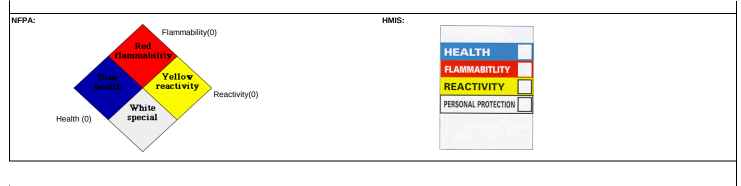
| US Federal Regulations              |  |  |
|-------------------------------------|--|--|
| Clean Air Act: HAP/ODS              | This product contains the following hazardous air pollutants (HAP), as defined by the U.S. Clean Air Act. They are as follows: |  |
|                                     | NONE   |  |
|                                     | This product does not contain any Class1 or Class 2 ODS  |  |
| Clean Water Act: Priority Pollutant | This product contains the following Hazardous substances as defined by the CWA   |  |
|                                     | NONE   |  |
|                                     | This product does not contain may substances that are Priority Pollutant or Toxic Pollutant                                    |  |
| FDA: Food Packaging Status          | This product has not been cleared by the FDA for use in food packaging and /or other applications as an indirect food          |  |

|   | additive.  |
|---|--|
| Occupational Safety and Health Act                          | NONE   |
| RCRA  | This product is not considered to be a hazardous waste under RCRA (40 CFR 261) |
| SARA Title III: Section 302 (TPQ)                           | NONE   |
| SARA Title III: Section 302 (RQ)                            | NONE   |
| SARA Title III: Section 311-312:                            | NONE   |
| SARA Title III: Section 313:                                | NONE   |
| TSCA Section 8(b) Inventory:                                | NONE   |
| TSCA Significant New Use Rule:                              | ◆ NONE   |
| State Regulations   |  |
| CA Right-to-Know Law:                                       | NONE   |
| California No Significant Risk Rule:                        | NONE   |
| MA Right-to-Know Law:                                       | NONE   |
| NJ Right-to-Know Law:                                       | NONE   |
| PA Right-to-Know Law:                                       | NONE   |
| FL Right-to-Know Law:                                       | NONE   |
| MN Right-to-Know Law:                                       | NONE   |
| International Regulations                                   |  |
| CDSL: Canadian Inventory<br>(on Canadian Transitional List) | NONE   |
|   |  |

| Labeling according to EC Directives - 1999/45/EC |      |
|--|------|
| European Community:                              | NONE |

## Section 16: Other Information

#### Precautionary Statement: Keep out of reachof children



This information presented herein was obtained from sources considered to be reliable. However, this information is provided without any warranty, expressed or implied, regarding its correctness or suitability for consumers intended use and/or application. For this and other reasons, we assume no responsibility and expressly disclaim liability for loss, damage or expense arising out of any way connected with the handling, storage use or disposal of the product. This SDS was prepared expressly for this product. Use the materials only as directed. If the product is used as a component of another product, the information contained within the SDS may not be applicable. If there are any problems or concerns understanding this SDS form, please direct all questions to INFOTRAC, Chemical Emergency Resources System at (1-800-535-5053).