|   |   | NFORMATION   |  |  |  |  |
|---|---|--|--|--|--|--|
| 1.1   | Product Name: FLEXIBLE HOLD HAIRSPRAY   |  |  |  |  |  |
|   |   |  |  |  |  |  |
| 1.2   | Product Identification: 233-31B PKG 6-31B   |  |  |  |  |  |
| 1.3   | .3 Recommended Use / Product Use: Hair Care   |  |  |  |  |  |
| 1.4   | Manufacturer's Name:  |  |  |  |  |  |
| 1.5   | Manufacturer's Address:   |  |  |  |  |  |
| 1.6   | Manufactuer's Phone:  |  |  |  |  |  |
| 1.7   | 1.7 Emergency Phone:<br>Chemtrec (24 hours) 1-800-424-9300 (Toll-Free in the USA) For international calls: 011-703-527-3887 (Collect calls are accepted)<br>Contract # CCN5*  |  |  |  |  |  |
|   | 2. HAZARDOUS INGRE  | DIENT INFORMATION  |  |  |  |  |
|   | SECTI   | ON 2.1   |  |  |  |  |
| Classif<br>Signal<br>Hazaro<br>H223/<br>H280/<br>H229/<br>Symbo | <ul> <li>Flammable aerosol, category 2</li> <li>Fication: Gases under pressure</li> <li>Word: Warning</li> <li>Code/Hazard Statement:<br/>Flammable Aerosol<br/>Contains gas under pressure; may explode if heated.<br/>Pressurized container; may burst when heated.</li> <li>Flame; gas under pressure.</li> <li>272/2008 pictogram:</li> </ul> | <ul> <li>Precautionary Statements:</li> <li>P101: If medical advice is needed, have product container or label at hand.</li> <li>P102: Keep out of reach of children.</li> <li>P103: Read label before use.</li> <li>P210: Keep away from heat/sparks/open flames/hot surfaces. No smoking.</li> <li>P211: Do not spray on an open flame or other ignition source.</li> <li>P251: Do not pierce or burn, even after use.</li> <li>P260: Do not breathe dust/fume/gas/mist/vapors/spray.</li> <li>P261: Avoid breathing dust/fume/gas/mist/vapors/spray.</li> <li>Storage:</li> </ul> |  |  |  |  |
| Criteria<br>•   | GHS02 GHS04<br>a:<br>Spray aerosols with an ignition distance ≥ 15 cm,<br>but less than 75 cm, in the Spray ignition test   | <ul> <li>P410+P412: Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F.</li> <li>P220: Keep/Store away from clothing//combustible materials.</li> <li>P202: Do not handle until all safety precautions have been read and understood.</li> <li>Response:</li> <li>P315: Get immediate medical advice/attention.</li> <li>P377: Leaking as fire: Do not extinguish, unless leak can be stopped safely.</li> <li>Disposal:</li> </ul>   |  |  |  |  |

| *****SAFETY DATA SHEET*****   |  |              |   |  |  |  |  |
|---|--|--------------|---|--|--|--|--|
| Symbo   | A CLASSIFICATIO                                | AEROSOL:     | Additional Hazard Statement:<br>Do not use in presence of open flame or spark. Ne pas<br>utiliser en présence d'une flamme nue ou d'étincelles.<br>Contents under pressure. Do not place in hot water or near<br>radiators, stoves or other sources of heat. Do not puncture                    |  |  |  |  |
| Signal Word: Caution / Attention<br>Primary Hazard Statement:<br>1.Flammable/Inflammable,<br>2.Container may explode if heated. / Ce Contenant peut<br>exploser s'il est chaffé.<br>CRITERIA: Flame projection: <15 cm<br>CRITERIA: Aerosol: A disposable metal container designed<br>to release pressurized contents by use of a manually<br>operated valve. |  |              | or incinerate container or store at temperatures over 50°C.<br>Contenu sous pression. Ne pas mettre dans l'eau chaude ni<br>près des radiateurs, poêles ou autres sources de chaleur. Ne<br>pas percer le contenant, ni le jeter au feu, ni le conserver à<br>des températures dépassant 50 °C. |  |  |  |  |
| 2.2   | HEALTH   | ENVI         | RONMENTAL PHYSICAL  |  |  |  |  |
|   | There is no data on the<br>product itself = ND |              | data on the productPressurized Container: May Burst ifself = NDHeated: H229   |  |  |  |  |
| 2 004   | DOCTTION / THEODMATION ON TH                   | CDEDIENTS. A | Aixtura / CRT   |  |  |  |  |

#### 3. COMPOSITION/INFORMATION ON INGREDIENTS: *Mixture | CBI*

**NOTE**: For information on ingredients, the competent authority rules for CBI take priority over the rules for product identification.

| CHEMICAL IDENTITY  |   | CAS #  | EINECS#   | % (In Total<br>Formula)  | FLASHPOINT  | OTHER                         |
|--|---|--|---|--|---|-------------------------------|
| Alcohol Denat. 64-17   |   | 64-17-5  | 200-578-6   | 42 - 55  | 55°F  | Denatured                     |
| Hydrofluorocarbon 152a 75-37   |   |  | 200-866-1   | 31 - 41  | < -58°F   | VOC exempt U.S.               |
| 3.1  | I Impurities and stabilizing additives which are themselves classified and which contribute to the classification of substance. |  |   |  |   |                               |
|  | None present  |  |   |  |   |                               |
| <ul> <li>hazardous within the meaning of the GHS and are present above their cut-off levels.</li> <li>Cut-off level for reproductive toxicity, carcinogenicity and category 1 mutagenicity is <sup>3</sup>0.1%</li> <li>Cut-off level for all other hazard classes is <sup>3</sup>1%</li> <li><b>NOTE</b>: For information on ingredients, the competent authority rules for CBI take priority over the rules for product identification.</li> </ul> |   |  |   |  |   |                               |
|  | None present  |  |   |  |   |                               |
|  |   |  |   |  |   |                               |
|  |   |  | 4. FIRST AID N  | <b>IEASURES</b>  |   |                               |
| 4.1  | Fl<br>EYES: m<br>SKIN: W  | ush eyes with p<br>inutes. If irritat<br>ash thoroughly<br>emove victim to                         | ter to dilute. Consu-<br>lenty of water to er<br>ion persists, seek m<br>with mild soap and<br>fresh air at once. I | It physician imme<br>nsure complete fl<br>nedical attention<br>I water. If irritation<br>if breathing is dif                     | ushing. e.g., Eye w<br>on persists, seek me<br>ficult, seek medical | edical attention<br>attention |
| 4.1<br>4.2   | INGESTION: D<br>Fl<br>EYES: m<br>SKIN: W<br>INHALATION: Re  | ush eyes with p<br>inutes. If irritati<br>ash thoroughly<br>emove victim to<br><b>Aggravated I</b> | ter to dilute. Consu-<br>lenty of water to er<br>ion persists, seek m<br>with mild soap and<br>fresh air at once. I | It physician imme<br>nsure complete fl<br>nedical attention<br>I water. If irritatio<br>f breathing is dif<br>existing respirato | ushing. e.g., Eye w<br>on persists, seek me<br>ficult, seek medical | edical attention<br>attention |

| 5.1  | Extinguishing Meth<br>(suitable and unsuit   |  | CO <sub>2</sub> , Foam, Dry C   | Chemical, and Wa                      | ater Spray   |                          |  |
|------|--|--|---|---------------------------------------|--|--------------------------|--|
| 5.2  | Specific hazards ari<br>the chemical (e.g.,<br>any hazardous com<br>products).   | nature of  | Closed containers exposed to excessive heat may rupture. Do not crush or puncture containers.   |                                       |  |                          |  |
| 5.3  | Special protective e<br>and precautions for<br>firefighters.   |  | Fire should be fought from a safe distance. Firefighters should wear full face, self-contained breathing apparatus, and full protective clothing. |                                       |  |                          |  |
|      |  | 6.   | ACCIDENTAL REL  | EASE MEASUR                           | ES   |                          |  |
| 6.1  | Personal precaution<br>protective equipme<br>emergency procedu   | ent and  | fighters/emergene<br>for cleaning up. D   | cy responders w<br>To not eat, drink, | consider the need for<br>ith adequate persona<br>, or smoke while clea | al protective equipment  |  |
| 6.2  | Ventilation  |  | Use with adequat  |                                       |  |                          |  |
| 6.3  | Respiratory  |  |   |                                       | dequate ventilation  |                          |  |
| 6.4  | Environmental Prec   |  |   |                                       | orm drains or waterw   |                          |  |
| 6.5  |  | Acthods and materials for<br>containment and cleaning up.Exclude sources of ignition and ventilate the area. Avoid breathing vapors.<br>Refer to protective measures in section 7 and 8. Product is packed in aeroso<br>containers. Dispose of any leaking aerosols per site instructions after placing<br>in safe fireproof containers with leaking material absorbed by earth or other<br>non-flammable absorbent. |   |                                       | uct is packed in aerosol structions after placing                      |                          |  |
|      |  | 7. HA  | NDLING & STORA  | GE INFORMAT                           | ION  |                          |  |
| 7.1  | Precautions for Safe<br>Wash hands thorough  |  | this product and be   | fore eating, drin                     | kina, or smokina   |                          |  |
| 7.2  | Conditions for safe storage, including any incompatibilities.<br>Keep away from excessive heat, open flames, sparks, and other possible source of ignition. Do not store in<br>damaged or unmarked containers or storage devices. For warehouse storage, pallets and cases should be placed to<br>avoid damage or rupture from material handling equipment. With use, spray aerosol carefully and cap after each<br>use. |  |   |                                       |  |                          |  |
| 0.1  | Control monoration   |  | RE CONTROLS / P   |                                       |  |                          |  |
| 8.1  | Control parameters   |  | -   | limit values or                       | biological limit va  | liues.                   |  |
| 8.2  | Appropriate engine   | -  |   |                                       | ione of use Mileon le  | andling large guantities |  |
| 8.3  | (e.g., $\geq$ 1 gallon), we  |  | •   | poot, and apron                       |  | 5 5 1                    |  |
| CHE  | MICAL IDENTITY   | CAS #  | EINECS#   | TLV ppm                               | PEL ppm  | OTHER                    |  |
|      | Alcohol Denat.   | 64-17-5  | 201-142-8   | 1000                                  | 1000   | Unknown                  |  |
| Hydr | Hydrofluorocarbon 152a 75-37-6   |  | 200-866-1   | Not<br>Established                    | Not Established  | Unknown                  |  |
|      |  | 9. PHYSIC  | AL & CHEMICAL P   | ROPERTIES - 1                         | ENTATIVE   |                          |  |
|      |  | ND =   | NO DATA / N/A =   | = NOT APPLIC                          | ABLE   |                          |  |
|      |  |  | CONCENTRATE:  |                                       | AEROSOLIZE   | D PRODUCT:               |  |
| 9.1a | Appearance:  |  | Clear transparent lig   | quid                                  | Spray  |                          |  |
| 9.1b | Color:   |  | Colorless   |                                       | Colorless  | . ,                      |  |
| 9.1c | Specific Gravity:  |  | < 1.0   |                                       | N/A  |                          |  |
| 9.1d | Viscosity:   |  | N/A   |                                       |  | N/A                      |  |
| 9.2  | Odor   |  | TO MATCH STANDARD   |                                       |  | TO MATCH STANDARD        |  |
| 9.3  | Odor Threshold   |  |   |                                       |  | TO MATCH STANDARD        |  |
| 9.4  | pH:  |  | <u>&gt;</u> 4.0 - <u>&lt;</u> 10.0  |                                       | N/A  | -                        |  |
| 9.5  | Melting point/freez  |  | ND  |                                       |  | N/A                      |  |
| 9.6  | Initial Boiling Point<br>Boiling Range:  | : and  | ND  |                                       | N/A  |                          |  |
|      | <u> </u>   | ,  |   |                                       |  |                          |  |

| <u> </u>  |  |  |   |  |   |  |   |   |                                  |
|-----------|--|--|---|--|---|--|---|---|----------------------------------|
| 9.7       | Flashpoint:  | ND N/A   |   |  |   |  |   |   |                                  |
| 9.8       | <b>Evaporation Rat</b>   | te ND  |   |  |   | N/A  |   |   |                                  |
| 9.9       | Flammability: se   | olid/gas ND  |   |  |   | N/A  |   |   |                                  |
| 9.10      | Upper/lower fla<br>explosive limits  |  | ND N/A  |  |   |  |   |   |                                  |
| 9.11      | Vapor pressure   |  | ND  |  |   |  |   |   |                                  |
| 9.12      | Vapor density  |  |   |  |   | N/A  |   |   |                                  |
| 9.12      | Relative density   |  | ND N/A  |  |   |  |   |   |                                  |
| 9.13      | Solubility(ies)  |  | See Specific Gravity  |  |   |  |   |   |                                  |
|           |  |  | ND N/A  |  |   |  |   |   |                                  |
| 9.15      | Partition coeffic<br>octanol/water   |  | ND N/A  |  |   |  |   |   |                                  |
| 9.16      | Autoignition ter   |  |   |  |   | N/A  |   |   |                                  |
| 9.17      | Decomposition  | temperature ND   |   |  |   | N/A  |   |   |                                  |
| 9.18      | Volatile Organic<br>(VOC) %  | Compounds N/A  |   |  |   | VOC = <u>&lt;</u>  | 55.0%   |   |                                  |
| 9.19      | Heat of Combus   | tion N/A   |   |  |   | < 20 kJ/g  | (NFPA   | 30B)  |                                  |
|           |  |  | START   | LITY & REACTI  | νττν  |  | <b>、</b>  | ,   |                                  |
| 10.1      | Chemical Stabil  |  |   | r normal conditio  |   | 20   |   |   |                                  |
| 10.1      |  | -  |   |  |   |  |   |   |                                  |
| _         | Possibility of ha<br>reactions:  |  |   | olymerization wi   |   |  |   |   |                                  |
| 10.3      | Conditions to Av   | void: Use sour   |   | ge near open fla   | mes, sp   | arks, high heat  | t 50°C/1  | L22°F or other  | heat                             |
| 10.5      | Incompatible Su  | ubstances: Stro  | ng oxidi:   | zing agents  |   |  |   |   |                                  |
| 10.2      | Hazardous Deco<br>Products:  | omposition Irrita  | ating va  | pors and toxic ga  | ses whe   | en involved in f   | fire  |   |                                  |
|           |  |  |   |  |   |  |   |   |                                  |
|           |  | 11. TO   | XICOLO  | DGICAL INFOR   | MATIO   | N  |   |   |                                  |
| 11.1      | TYPES OF EXPO  |  | XICOLO  | OGICAL INFOR   | MATIO   | N  |   |   |                                  |
| 11.1      | ROUTES OF  |  | XICOLO<br>X   | OGICAL INFOR   | MATIO   | N<br>Eyes  | x   | Ingestion   | x                                |
| 11.1      | ROUTES OF<br>EXPOSURE:<br>HEALTH<br>EFFECTS OF   | SURE:<br>Skin  |   | Inhalation   |   | Eyes   | X   |   | X                                |
| 11.1      | ROUTES OF<br>EXPOSURE:<br>HEALTH   | SURE:<br>Skin  | X   | Inhalation<br>E  | X   | Eyes   | CHROI   |   |                                  |
| 11.1      | ROUTES OF<br>EXPOSURE:<br>HEALTH<br>EFFECTS OF<br>EXPOSURE:  | SURE:<br>Skin<br>IMN<br>May cause gastrointe<br>Liquid and vapor may   | X<br>IEDIAT   | <b>Inhalation</b><br><b>E</b><br>ritation  | X   | <b>Eyes</b><br>k medical atter   | CHROI   | NIC<br>symptoms pers  | sist.                            |
| 11.1      | ROUTES OF<br>EXPOSURE:<br>HEALTH<br>EFFECTS OF<br>EXPOSURE:<br>INGESTION:<br>EYES:   | SURE:<br>Skin<br>IMM<br>May cause gastrointe<br>Liquid and vapor may<br>eye irritation.  | X<br><b>1EDIAT</b><br>estinal ir<br>y cause   | Inhalation         E         ritation         mild to severe   | X   | <b>Eyes</b><br>k medical atter   | CHROI   | NIC   | sist.                            |
| 11.1      | ROUTES OF<br>EXPOSURE:<br>HEALTH<br>EFFECTS OF<br>EXPOSURE:<br>INGESTION:  | SURE:<br>Skin<br>IMM<br>May cause gastrointe<br>Liquid and vapor may<br>eye irritation.<br>Repeated contact may<br>drying of the skin. Co  | X<br>IEDIAT<br>estinal ir<br>y cause<br>ay cause<br>ontact  | Inhalation         ritation         mild to severe         e irritation and  | X<br>See<br>See   | <b>Eyes</b><br>k medical atter<br>k medical atter  | CHROI   | NIC<br>symptoms pers  | sist.                            |
|           | ROUTES OF<br>EXPOSURE:<br>HEALTH<br>EFFECTS OF<br>EXPOSURE:<br>INGESTION:<br>EYES:   | SURE:<br>Skin<br>IMM<br>May cause gastrointe<br>Liquid and vapor may<br>eye irritation.<br>Repeated contact may<br>drying of the skin. Co<br>may cause freeze<br>Vapor may cause irrit   | X<br><b>1EDIAT</b><br>estinal irr<br>y cause<br>ay cause<br>ontact<br>burns.  | Inhalation<br>E<br>ritation<br>mild to severe<br>e irritation and<br>with propellant   | X<br>See<br>See<br>t  | <b>Eyes</b><br>k medical atter<br>k medical atter<br>k medical atter   | CHROI   | NIC<br>symptoms pers<br>symptoms pers                                   | sist.<br>sist.                   |
| 11.1      | ROUTES OF<br>EXPOSURE:<br>HEALTH<br>EFFECTS OF<br>EXPOSURE:<br>INGESTION:<br>EYES:<br>SKIN:  | SURE:<br>Skin<br>IMM<br>May cause gastrointe<br>Liquid and vapor may<br>eye irritation.<br>Repeated contact ma<br>drying of the skin. Co<br>may cause freeze<br>Vapor may cause irrit<br>respiratory tract   | X<br><b>1EDIAT</b><br>estinal ir<br>y cause<br>ay cause<br>ontact<br>burns.<br>tation to  | Inhalation<br>TE<br>ritation<br>mild to severe<br>e irritation and<br>with propellant<br>o the upper   | X<br>See<br>See<br>See<br>See                                     | <b>Eyes</b><br>k medical atter<br>k medical atter<br>k medical atter   | CHROI   | NIC<br>symptoms pers  | sist.<br>sist.                   |
|           | ROUTES OF<br>EXPOSURE:<br>HEALTH<br>EFFECTS OF<br>EXPOSURE:<br>INGESTION:<br>EYES:<br>SKIN:<br>INHALATION:   | SURE:<br>Skin<br>IMM<br>May cause gastrointe<br>Liquid and vapor mar-<br>eye irritation.<br>Repeated contact mar-<br>drying of the skin. Co-<br>may cause freeze<br>Vapor may cause irritri<br>respiratory tract<br>12. E  | X<br><b>1EDIAT</b><br>estinal ir<br>y cause<br>ay cause<br>ontact<br>burns.<br>tation to  | Inhalation<br>E<br>ritation<br>mild to severe<br>e irritation and<br>with propellant   | X<br>See<br>See<br>See<br>See                                     | <b>Eyes</b><br>k medical atter<br>k medical atter<br>k medical atter   | CHROI   | NIC<br>symptoms pers<br>symptoms pers                                   | sist.<br>sist.                   |
| 11.1      | ROUTES OF<br>EXPOSURE:<br>HEALTH<br>EFFECTS OF<br>EXPOSURE:<br>INGESTION:<br>EYES:<br>SKIN:<br>INHALATION:<br>There is no data of  | SURE:<br>Skin<br>IMM<br>May cause gastrointe<br>Liquid and vapor may<br>eye irritation.<br>Repeated contact may<br>drying of the skin. Co<br>may cause freeze<br>Vapor may cause irrit<br>respiratory tract<br>12. E<br>on the product itself.   | X<br>IEDIAT<br>estinal ir<br>y cause<br>ay cause<br>ontact<br>burns.<br>tation to   | Inhalation TE Tritation mild to severe te irritation and with propellant to the upper GICAL INFORM   | X<br>See<br>See<br>See<br>See                                     | <b>Eyes</b><br>k medical atter<br>k medical atter<br>k medical atter<br>k medical atter  | CHROI   | NIC<br>symptoms pers<br>symptoms pers<br>symptoms pers                  | sist.<br>sist.<br>sist.          |
|           | ROUTES OF<br>EXPOSURE:<br>HEALTH<br>EFFECTS OF<br>EXPOSURE:<br>INGESTION:<br>EYES:<br>SKIN:<br>INHALATION:<br>There is no data of<br>Eco-toxicity (aqua<br>Mobility in soil. Ot                      | SURE:<br>Skin<br>IMM<br>May cause gastrointe<br>Liquid and vapor may<br>eye irritation.<br>Repeated contact may<br>drying of the skin. Co<br>may cause freeze<br>Vapor may cause irrit<br>respiratory tract<br>12. E<br>on the product itself.<br>tic and terrestrial, whe<br>her adverse effects: T                               | X<br><b>IEDIAT</b><br>estinal ir<br>y cause<br>ay cause<br>ontact<br>burns.<br>tation to<br><b>ECOLOG</b><br>ere avail<br>here is r       | Inhalation The severe The irritation and The upper The u | X<br>See<br>See<br>See<br>See<br>ATION                            | Eyes k medical atter k medical atter k medical atter k medical atter egradability. Bi product itself.                                | CHROI<br>ntion if :<br>ntion if :<br>ntion if :<br>ntion if : | NIC<br>symptoms pers<br>symptoms pers<br>symptoms pers<br>symptoms pers | sist.<br>sist.<br>sist.<br>sist. |
| 12.1      | ROUTES OF<br>EXPOSURE:<br>HEALTH<br>EFFECTS OF<br>EXPOSURE:<br>INGESTION:<br>EYES:<br>SKIN:<br>INHALATION:<br>There is no data of<br>Eco-toxicity (aqua<br>Mobility in soil. Ot                      | SURE:<br>Skin<br>IMM<br>May cause gastrointe<br>Liquid and vapor may<br>eye irritation.<br>Repeated contact may<br>drying of the skin. Co<br>may cause freeze<br>Vapor may cause irrit<br>respiratory tract<br>12. E<br>on the product itself.<br>tic and terrestrial, whe   | X<br><b>IEDIAT</b><br>estinal ir<br>y cause<br>ay cause<br>ontact<br>burns.<br>tation to<br><b>ECOLOG</b><br>ere avail<br>here is r       | Inhalation The severe The irritation and The upper The u | X<br>See<br>See<br>See<br>See<br>ATION                            | Eyes k medical atter k medical atter k medical atter k medical atter egradability. Bi product itself.                                | CHROI<br>ntion if :<br>ntion if :<br>ntion if :<br>ntion if : | NIC<br>symptoms pers<br>symptoms pers<br>symptoms pers<br>symptoms pers | sist.<br>sist.<br>sist.<br>sist. |
| 12.1 12.2 | ROUTES OF<br>EXPOSURE:<br>HEALTH<br>EFFECTS OF<br>EXPOSURE:<br>INGESTION:<br>EYES:<br>SKIN:<br>INHALATION:<br>There is no data of<br>Eco-toxicity (aqua<br>Mobility in soil. Ot<br>The product shoul | SURE:<br>Skin<br>IMM<br>May cause gastrointer<br>Liquid and vapor mar-<br>eye irritation.<br>Repeated contact mar-<br>drying of the skin. Co-<br>may cause freeze<br>Vapor may cause irritrespiratory tract<br>12. E<br>on the product itself.<br>tic and terrestrial, when<br>ther adverse effects: The<br>d not be allowed to er | X<br><b>TEDIAT</b><br>estinal ir<br>y cause<br>ay cause<br>ontact<br>burns.<br>tation to<br>ECOLOG<br>ere avail<br>here is r<br>oter drai | Inhalation The severe The irritation and The upper The u | X<br>See<br>See<br>See<br>ATION<br>e and do<br>on the<br>ses or b | Eyes k medical atter egradability. Bi product itself. e deposited wl | CHROI<br>ntion if :<br>ntion if :<br>ntion if :<br>ntion if : | NIC<br>symptoms pers<br>symptoms pers<br>symptoms pers<br>symptoms pers | sist.<br>sist.<br>sist.<br>sist. |

| 14.1 | SHIPPING NAME  |  | 49CFR (GND) CONSUMER COMMODITY, ORM-D (≤ 1.0L)<br>or  |
|------|--|--|---|
|      |  | Regulated                                      | 49 CFR (GND) UN1950, AEROSOLS, FLAMMABLE, 2.1, "LTD. QTY."  |
|      |  | Regulated                                      | or<br>49 CFR (GND) UN1950, AEROSOLS, FLAMMABLE, 2.1   |
|      |  | Regulated                                      | or<br>IATA (AIR) ID 8000, CONSUMER COMMODITY, 9   |
|      |  | Regulated                                      | or<br>IATA (AIR) UN 1950, AEROSOLS, FLAMMABLE, 2.1, "LTD. QTY."   |
|      |  | Regulated                                      | or<br>IATA (AIR) UN 1950, AEROSOLS, FLAMMABLE, 2.1  |
|      |  | Regulated                                      | or<br>IMDG (OCN) UN1950, AEROSOLS, FLAMMABLE, 2.1, "LTD. QTY."  |
|      |  | Regulated                                      | EMS # F-D, S-U<br>or  |
|      |  |  | IMDG (OCN) UN1950, AEROSOLS, FLAMMABLE, 2.1   |
|      |  |  | CHOOSE FROM THE FOLLOWING SYMBOLS:  |
|      |  |  |   |
| 14.2 | HAZCHEM<br>CODE:   | H223<br>H280                                   | FLAMMABLE AEROSOL, CATEGORY 2<br>CONTAINS GAS UNDER PRESSURE; MAY EXPLODE IF  |
|      |  | 11200  | HEATED  |
|      |  | H229   | PRESSURIZED CONTAINER; MAY BURST IF HEATED  |
| 14.3 | MARINE<br>POLLUTANT:   | Ν  | 49 CFR APPENDIX B SECTION 172.101   |
|      | TOLLOWATT  |  | 15. REGULATORY INFORMATION  |
|      | Contents of this   | SDS comply                                     | with the following:   |
|      |  |  | Standard CFR 1910.1200;   |
|      |  |  | d System of Classification and Labelling of Chemicals (GHS) ("The Purple Book");<br>erials Transportation Law (49 U.S.C. 5101 <i>et seq.</i> );   |
| 15.1 |  |  | echa.europa.eu/web/guest/regulations/clp/understanding-clp;   |
| -    | CLF12/2/2000.  | <u>11(()5.// www.</u>                          | echa.eu/opa.eu/web/guest/regulations/clp/understanding-clp,   |
|      | HEALTH CANAD   | A: Reference                                   | Manual for the Consumer Chemicals and Containers Regulations, 2001 of the   |
|      | Hazardous Produ  | ucts Act                                       |   |
| 15.2 | EPA SARA Title   | e III Chemi                                    | cal Listings  |
|      |  |  | ardous Substances: None Section 304 CERCLA Hazardous Substances: None   |
|      | Section 313 To   | oxic Chemical                                  | s: None present or none present in regulated quantities.  |
| 15.3 | California Propos  | sition 65: No                                  | reportable components   |
|      |  | INFORMATI                                      | ON: including information on preparation and revision of the SDS  |
| 16.1 | Version: 1<br>Revision: 0<br>Date: 2018-11-1<br>Author/Initials: V |  | es  |
| 16.2 | Standard, 29 CF<br>the best of 2-2-0                               | R § 1910.120<br>0 Laboratorie<br>vever, accura | red pursuant to <b>Globally Harmonized System<sup>2(</sup>GHS)</b> OSHA's Hazard Communication<br>0. Other government regulations must be reviewed for applicability to this product. To<br>s Inc.'s knowledge, the information contained herein is reliable and accurate as of the<br>cy, suitability or completeness are not guaranteed and no warranties of any type, either<br>vided. |

|                      | SALETTRATASTILLT   |
|----------------------|--|
| 16.3                 | <ul> <li>Definitions:</li> <li>Aerosols means any non-refillable receptacles made of metal, glass or plastics and containing a gas compressed, liquefied or dissolved under pressure, with or without a liquid, paste or powder, and fitted with a release device allowing the contents to be ejected as solid or liquid particles in suspension in a gas, as a foam, paste or powder or in a liquid state or in a gaseous state. Aerosol includes aerosol dispensers.</li> <li>Mixture means a mixture or a solution composed of two or more substances in which they do not react.</li> <li>CBI means "confidential business information".</li> <li>Carcinogenicity: Carcinogen means a chemical substance or a mixture of chemical substances which induce</li> </ul> |
|                      | cancer or increase its incidence. Substances and mixtures in this hazard class are assigned to one of two hazard categories. Category 1 has two subcategories. The Carcinogenicity Guidance Section in the GHS Document includes comments about IARC.<br><b>AEL</b> is DuPont's Acceptable Exposure Limit. Where governmentally imposed occupational exposure limits which are lower than the AEL are in effect, such limits shall take precedence (DuPont <sup>™</sup> DYMEL A propellant – Material Safety Data Sheet Version 2.2, 11-02-2011).  |
| NFPA                 | Aerosol Level: (1) per NFPA Heat of Combustion calculation. (Second Revision No. 5-NFPA 30B-2013 [Section No. 1.7])  |
| CLP<br>1272/<br>2008 | 1.2. Symbol: flame<br>Pictogram<br>(1)<br>Hazard class and hazard category<br>(2)<br>GHS02 Section 2.2<br>Flammable gases, hazard category 1<br>Section 2.3<br>Flammable aerosols, hazard categories 1, 2<br>Section 2.6<br>Flammable liquids, hazard categories 1, 2, 3   |
| CLP<br>1272/<br>2008 | 1.4. Symbol: gas cylinder<br>Pictogram<br>(1)<br>Hazard class and hazard category<br>(2)<br>GHS04 Section 2.5<br>Gases under pressure:<br>Compressed gases;<br>Liquefied gases;<br>Refrigerated liquefied gases;<br>Dissolved gases  |