January 1, 2016

P. 01

23504-XXXX

SAFETY DATA SHEET

HMIS HAZARD RATING HAZARD RATING HEALTH 4-EXTREME FLAME 3-HIGH REACTIVITY 2-MODERATE 1-SLIGHT

N.A. NOT APPLICABLE N.D. NOT DETERMINED N.E.NOT ESTABLISHED

SECTION I - IDENTIFICATION

0-INSIGNIFICANT

Daige inc. 1 albertson ave, ste 5 Albertson, NY 11507

516-621-2100

Rollataq adhesive

SECTION II - COMPOSITION INFORMATION ON HAZARDOUS INGREDIENTS

HAZARDOUS COMPONENTS:

(UNITS = PPM UNLESS SPECIFIED) TLV-STEL OSHA PEL CEILING PEAK PROD.

None Known

SECTION III - HAZARDS IDENTIFICATION

POTENTIAL HEALTH EFFECTS:

This product is not expected to pose a significant health hazard when normal hygiene practices are followed.

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| | SECTION IV - FIRST AID MEASURES | |
| EYE CONTACT: Flush eyes thoroughly with large | amounts of water for at least fifteen mini | utes. Get medical attention. |
| SKIN CONTACT: Wash skin with soap and water. Seek medical attention in the un | Remove severely contaminated clothing likely event that irritation occurs. | g and clean before reuse. |
| INHALATION: Remove to fresh air. Get medic | al attention if breathing is difficult. | |
| INGESTION: Do not give anything by mouth t medical attention. | o an unconscious person. Do not induce | vomiting. Get immediate |
| | SECTION V - FIRE FIGHTING MEASUR | E8 |
| LASITI OILL | Non Flammable Material N.A. | |
| EXTINGUISHING MEDIA: Water | er spray, foam, carbon dioxide or dry cher | mi cal . |
| | CEDURES: Wear self contained breathin | |
| UNUSUAL FIRE AND EXPLOS decomposition products. | ION HAZARD: Fire or excessive heat ma | ay produce hazardous |
| GENERAL HAZARD: In the u any dry organic pigment produc | nlikely event that all of the water is evapo It may lead to dust cloud formation which | rated, improper handling of can be an explosion hazard. |
| * SEC | TION VI - ACCIDENTAL RELEASE MEA | SURES |
| STEPS TO BE TAKEN IN CAS Contain splii with absorbent ma Vacuum or swep and collect in | E MATERIAL IS RELEASED OR SPILLE terial. Allow to dry. a sultable container. | D . |
| | SECTION VII - HANDLING AND STORA | .GE |
| Handling: Avoid employee exposure throuprotective equipment, and good Handle in well ventilated work s | ugh the use of appropiate engineering con it industrial hygine practices. Wash thoro space. | ntrols, adequate personal oughly after handling. |

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Store in a moderate cool, dry, well-ventilated area away from direct sources of heat. Avoid freezing (32 F). Empty containers may contain product residues and should be handled accordingly. Position containers so that any labelling information is visible. Keep containers closed.

SECTION VIII - EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls:

The use of local exhaust ventilation is recommended to control emissions near the source. Additional engineering controls should be used as necessary.

Personal Protection:

Safety glasses with side shields, or goggles, are recommended. Impervious clothing should be worn when gross contact is likely, such as when cleaning up large spills. Respiratory protection is generally not required. Wash at the end of each work shift. Any contaminated clothing should be removed and laundered.

Exposure Limits:

There are no ACGIH TLV's or OSHA PEL's established for this product.

SECTION IX - PHYSICAL AND CHEMICAL PROPERTIES

BOILLING POINT:

VAPOR PRESSURE: (mm of Hg):

N.D.

N.D.

VAPOR DENSITY (Air=1):

Dispersible

SOLUBILITY IN H2O:

EVAPORATION RATE:

Slower than Butyl Acetate

SOLIDS (%):

60 +/-2%

4.5-6.0

VISCOSITY(BROOKFIELD) APPEARANCE:

1,000-1,500cps

White

SECTION X - REACTIVITY

This product is a stable compound and hazardous polymerization will not occur.

INCOMPATIBILITY (MATERIAL TO AVOID): None Known

HAZARDOUS DECOMPOSITION OR BYPRODUCTS: None Known

HAZARDOUS POLYMERIZATION: None

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SECTION XI - TOXICOLOGICAL INFORMATION

General:

Based upon industry-wide experience over many years of manufacturing, aqueous dispersion products in general are considered to have a low level of toxicity. There are no established TLV's or PEL's for this product.

Acute (Short Term) Toxicity:

No known published data is available for this product.

Chronic (Long Term) Toxicity:

No known published data is available for this product.

Mutagenicity:

No known published data is available for this product.

Routes of Potential Exposure:

Ingestion Inhalation

Skin/Eye Contact

SECTION XII - ECOLOGICAL INFORMATION

This product has not been evaluated for its ecotoxicity.

SECTION XIII - DISPOSAL CONSIDERATIONS

This product must be disposed of in accordance with all applicable federal, state and local regulations.

Waste Management:

Incineration or landfilling are recommended disposal techniques. Contact your state or local environmental agency for specific rules.

This product is not identified as a RCRA hazardous waste under 40 CFR 261, and is not regulated under CERCLA (Superfund).

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| | TION XIV - TRANSPO | PTATION INFOR | MATION | | |
| SEC | TION XIV - I RANSPC | KIAHOM | | | |
| D.O.T., TDG, Mex, IAT | | | | | |
| SECTION | ON XV - PRODUCT RI | EGULATORY INFO | ORMATION | | |
| OSHA STATUS: Product not | | | | | |
| USA TSCA STATUS: All of the are included in the TSCA Che | e Ingredients of this ma mical Inventory. | aterial have been n | eported to the U.S. | EPA and | |
| CERCLA Reportable Quantity None (Not regulated) | (RQ): | | | | |
| SARA Title III Section 302 (EHS): Section 311/312 (Acute): Section 313 | None None None | | | | |
| RCRA Not regulated as a hazardous | waste under RCRA. | k | | | |
| CANADIAN WHMIS: This material is not considered | d to be a controlled pro | oduct under WHMI | S. | | |
| CONEG Status: This product is certified to be packaging ink components. | in full compliance with | CONEG Model Le | gislation for packa | ging and | |
| packaging lik compensions. | SECTION XVI - O | THER INFORMATIO | N | | |
| | SEOTION AV. S | | | | |
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| All information appearing herein is base hese data or the results to be obtained squeed by the material. Users assume | d upon data considered accurs from the use of thereof, Speci all risks associated with the u | eta. However, no warranty trachem assumes no re se of the material. | is expressed or implied re sponsibility for personal i | garding the accura- njury or property da | ay of mage |

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