MATERIAL SAFETY DATA SHEET

1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

DESCRIPTION: GLITTER GLUE PRODUCT TYPE: GLITTER GLUE

MSDS DATE: 2019-01-01 VALID TIME: ONE YEAR

NAME	CAS NO	COMPONENT
WATER	7732-18-5	76%
POLYTHYLENE TEREPHTHALATE	25038-59-9	8%
CARBOXYL METHYL CELLULOSE	9000-11-7	8%
POLYVINYL ALCOHOL	9002-89-5	8%

3.HAZARDS IDENTIFICATION

THIS PRODUCT CAN USE IN REGIONS FROM -5 C—40 $^{\circ}\mathrm{C}$ AND THE FLAMMING POINT IS 100 $^{\circ}\mathrm{C}$

4.FIRST AID MEASURES

EYES:IF SPLASHED INTO THE EYES,PLS CLEAN IT WITH WARM WATER.

SKINS: WASH WITH PLENTY OF WARM WATER.

INGESTION:IF SWALLOWED WILL FEEL VOMITING IMMEDIATELY. PLS CALL PHYSICIAN.

5.FIRE FIGHTING MEASURES

AUTORGNITION TEMPERATURE NOT AVAILABLE
UPPER/LOWER FLAMMABLE LIMITS NOT APPLICABLE
UP/LOWER EXPLOSIVE LIMITS A BY VOL NOT APPLICABLE
FLASH POINT NOT APPLICABLE

WILL NOT BURN UNLESS WATER HAS EVAPORATED.DRIED MATERIAL MAY BURN IN CASE OF FIRE.WATER SHOULD BE USED TO KEEP FIRE-EXPOSED CONTAINERS COOL.

6.ACCIDENTAL RELEASE MEASURES

SOAK UP WITH ABORBENT MATERIAL AND REMOVE TO A CHEMICAL DISPOAL AREA.PREVENT ENTRY INTO NATURAL BODIES OF WATER.

7.STORAGE

KEEP FROM FREEZING STORE, IN COOL DRY PLACE.

KEEP CONTAINERS TIGHTLY CLEARED.

8.EXPOSURE CONTROL/PERSONAL PROTECTION

EXPOSURE : NEVER EXPOSURE IN THE AIR

VENTILATION: HANDLES IN THE PRESENCE OF ADEPUATE VENTILATION.

RESPIRATORY PROTECTION: NOT NECESSARY

EYE PROTECTION: NOT NECESSARY

SKIN PROTECTION:NOT NECESSARY

RECOMMENDED DO CONTAIN INATION FACILITIES:EYES BATY WASHING FACILITIES INCASE OF FIRE. WATER SHOULD BE USED TO KEEP FIRE-EXPOSED CONTAINERSCOOL.

9.PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL IROM:SOLID

COLOR:COLORLESS

ODOR:ODORNESS

VISCOSITY AT 25 C:1400-1560MPA.S.

STORED UP STABILITY (AT 12 MONTYS)PASSED

PH·8-10

WATER SOLUBILITY:100%IN WATER(SLOWLY)

BOILING POINT:100 C

MELTING POINT:64-65 C

PERCENT VOLATILE(WATER):53%

SPECIFIC GRAVITY: 1.05-1.15

10. STABILITY AND RESCTIVITY

STABILITY LIMITED: STORE-UP STABILITY AT ABOU T 0 C-40 C.

DANGERDOUSPOLYNORISATIONNOTOCCUR.

11. TOXICOLOGICALINFORMATION

EFFECTS OR EXPOSURE.

INHALATION: NOTOXICITY, BUT KEEP STIMULATING ODOR.

EYES: NOT HARMFUL.

ACULE TOXIEITY DATA: NONE.

12.ECOLIGICAL INFORMATION

NONE ECOLOGICAL INFLUENCE.

13.DISPOSAL CONSIDERATIONS

BECOVER THE LIQUID, ABSORB RESIDUE AND SISPRSE ACCORDING TO LOCAL, STATE/PROVINCIAL, AND FEDERAL REQUIREMENTS.

14.TRANSPORT INFORMATION

UN No. Not classified as hazardous for freight purposes CHIP Classification Not classified as hazardous for freight purposes

IMDG Code ADR / RID ICAO / IATA
Not classified Not regulated Not regulated

Transported by AIR, as a non-hazardous material under the current 58th edition 2017 of the IATA Dangerous Goods Regulations.

14.1 U.S. DEPARTMENT OF TRANSPORTATION(DOT)

THE DATA PROVIDED IN THIS SECTION IS FOR INTERMATION ONLY.AND MAY NOT BE SPECIFIC TO YOUR PACKAGE SIZE.YOU WILL NEED TO APPLY THE APPROPRIATE REQUITATIONS TO PROPERLY CLASSIFY YOUR SHIPMENT FOR TRANSPORTATION.

14.2CANADIAN TRANSPORTATION OF DANGEROUS GOODS(TDG)

NON- REQULATED

14.3 TRANSPORT BY SEA (IMDG)

PROPER SHIPPING NAME: -

UN – NO. : -

LABEL : - PACKING GROUP : -

EMS – NO. : - MFAG : - MARINE POLLULANT : -

REMARK: NOT A HAZARDOUS MATERIAL WITH RESPECT TO THESE

TRANSPORTATION REGULATIONS.

15.REGULATORY INFORMATION (SELECTED REGULATIONS)

15.1 U.S.FEDERAL REGULATIONS

THE PREPORATION IS NO CLASSIFIED BY THE EUROPEAN FEGULATION ABOUT THE HAZARDOUS SUBSTANCES

16.DISCLAIMER

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