

ewent SAFETY DATA SUFET

DATE: 2015/02/05

1. PRODUCT AND COMPANY INDENTIFICATION

Ewent - EW5612 R1 - Surface Cleaning Wipes MANUFACTURER

Intronics B.V.

ADDRESS P.O.box 123, 3770 AC Barneveld, The Netherlands

PHONE NUMBER 0031 46 4269001

2. COMPOSITIN / INFORMATION ON THE HAZARODOUS COMPONENTS

20AB (Cocamidopropyl betaine) < 5% CAS.61789-40-0

DEIONIC WATER > 95%

3. HAZARD INDENTIFICATION

MAIN HAZARDS Not classified as hazardous.

HEALTH EFFECTS-EYES NONE **HEALTH EFFECTS-SKIN NONE**

HEALTH EFFECTS-INGESTION Swallowing may have the following effects-Diarrhea, nausea,

vomiting

4. FIRST AID MEASURES

FIRST AID-EYES

Immediately flush with copious amounts of water for at least 1 minute. Contact physician.

FIRST AID-SKIN

Very low of toxicity will not hurt skin or flush with water.

FIRST AID-INGESTION

Induce vomiting immediately. Administer 2 glasses of water and stick finger down throat. Never give anything by mouth to an unconscious person. Call physician immediately.

5. FIRE FIGHTING MEASURES

NONFLAMMABLE

UNSUITALBE EXTINGUISHING MEDIA **NONE** SPECIAL HARZARDS OF PRODUCT **NONE** PROTECTIVE EQUIPMENT FOR FIRE FIGHTING **NONE**

6. ACCIDENTAL RELEASE MEASURES

PERSONAL PRECAUTIONS be sure the direction of spray head when spray liquid out

ENVIRONMENTAL PRECUATIONS NONE SPILLAGE NONE

7. HANDLING AND STORAGE

HANDLING No special precautions necessary

STOREAGE Storage area should be cools well ventilated. Keep away from fire 8. EXPOSURE CONTROLS / PERSONBAL PROTECTION

OCCUPATIONAL EXPOUSRE STANDARDS NONE HAND PROTECTION NONE

BODY PROTECTION Normal wear

9. PHYSICAL AND CHERMICAL PROPERTIES

PHYSICAL STATE Liquid

COLOUR Transparent clear

PH PH 7.8 BOILING RANGE/POINT (C) 100°C

FLASH POINT (PMCC) (C) >100°C(CLOSE CUP)

SOLUBILITY IN WATER (KG/M3) VAPOUR PRESSURE (KPa)

DENSITY (KG/M3) VISCOSITY (cST)

10. STABILITY AND REACTIVITY

STABLITY Stable under normal conditions

CONDITION TO AVOID

MATERIALS TO AVOID

HAZARDOUS DECOMPOSITION PRODUCTS

NONE

11. TOXICOLOGICAL INFORMATION

ACUTE TOXICITY Low order of acute toxicity

IRRITANCY - EYES The degree of irritation was insufficient to warrant labeling

as an eye irritant.

IRRITANCY – SKIN The degree of irritation was insufficient to warrant labeling

as a skin irritant.

SKIN SENSITISATION None known
CHRONIC TOXICITY/CARCINOGENICITY None known
REPRODUCTIVE/DEVELOPMENT TOXICITY None known

12. ECOLOGICAL INFORMATION

MOBILITY Because of low degree of toxicity, this material should not

present any environmental problems.

PRESISTENCE/DEGRADABILITY The product is expected to be partially or slowly

biodegradable.

BIO-ACCUMULATION Product is not expected to bioaccumulation.

ECOTOXICITY The product is rated as non-hazardous to aquatic species.

13. DISPOSAL

PRODUCT DISPOSAL Landfill

CONTAINER DISPOSAL Labels should not be removed from containers until they

have been cleaned.

14. TRANSPORT INFORMATION

UN CLASS None known
ADR/RID- CLASS None known
IMDG – CLASS None known

IMDG- MARINE POLLUTANT No.

IATA -CLASS Not restricted

15. REGULATORY INFORMATION

LABELLING INFORMATION

NOT CLASSFED NOT CLASSIFED NOT CLASSIFED (HEALTH) (SAFETY) (ENVIROMENT)

R PHASES

S PHASES

None known

ELINCS LISTING

None known

EC ANNEX 1 CLASSFICATION

None known

.....

16. OTHER INFORMATION

The information contained herein is based on data considered accurate and is offered at no charge. The above data is typical of product in general but batches may show variations. No warranty is expressed or implied regarding he accuracy of this data. Liability is expressly disclaimed for loss or injury arising out of use of this information or the use of any materials designated.



Ewent

Federico Vomiero, product manager

SIGNATURE