SAFETY DATA SHEETS

This SDS packet was issued with item:

078596109

N/A

78795726 78803059 78831429 78844956 78847220 78847238 78855179 78855393 78879136 78881382 78885978 78886259 78886994 78887184 78890530 78890548 78890555 78904774 78905552 78905716 78905741 78906639 78906646 78907419 78907420 78907541 78907884 78908042 78909639 78910235 78926251 78926252

The safety data sheets (SDS) in this packet apply to one or more components included in the items listed below. Items listed below may require one or more SDS. Please refer to invoice for specific item number(s).

078013175 078014910 078031892 078037173 078072401 078072435 078072443 078072716 078072724 078079591 078079658 078079740 078080277 078080889 078081350 078081640 078081673 078081798 078081863 078082129 078082210 078082244 078082491 078084517 078084566 078085566 078085772 0780866814 078086897 078086913 078086939 078086996 078087012 078088293 078088327 078088459 078088467 078088566 078088582 078088707 0780888806 078088814 078088897 078092177 078094565 078097136 078110823 078129301 078130177 078130912 078135821 078141788 078148192 078148911 078151456 078192437 078225461 078253146 078321043 078321050 078325159 078326951 078339083 078341074 078342033 078354073 078356503 078356867 078356875 078359578 078359586 078362841 078373717 078373725 078376162 078391665 078399335 078415881 078443706 078447441 078452721 078468886 078468894 078491503 078539832 078576861 078584506 078584787 078659867 078702345 078817900 078834916 078834924 078849931 078863178 078877698 078878565 078880184 078890192 078880200 078882754 078882762 078882887 078887838 078890936 078905889 078906595 078906597 078907787 078912668



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1- IDENTIFICATION OF THE SUBSTANCE AND OF THE COMPAGNY UNDERTAKING

1.1. Product identifier

Product name MAXIFREEZE

Designation

Chemical Description Main component lodixanol

CAS number 92339-11-2

EC number Not applicable
Index number Not applicable

Registration number Not applicable

1.2. Relevant identified uses of the substance and uses advised against

Relevant identified Not applicable

1.3. Details of the supplier of the safety data sheet

Name IMV Technologies France
Address ZI N°1 Est CS 30081

FR-61302 L'AIGLE CEDEX

Telephone +33 (0) 2 33 34 64 64 Fax +33 (0) 2 33 34 11 98

Contact email <u>contact@imv-technologies.com</u>

1.4. Emergency telephone number

Telephone Outside the U.S.: 1-703-527-3887 (CHEMTREC)

For research use only. Not intended for human or animal diagnostic or therapeutic uses.

2- HAZARDS IDENTIFICATION

2.1. Classification of the substance or the mixture.

2.1.1. Classification of the substance according to DPD (1999/45/EC)

The mixture is not classified according to Directive DPD (1999/45/EC)

2.1.2. Classification of the substance according to CLP (1272/2008/EC)

The mixture is not classified according the CLP Regulation ((EC) N°1272/2008)

2.2. Label elements according to the regulation (EC) n° 1272/2008 (CLP)

GHS- Classification

Not applicable

Signal Word

WARNING: Not applicable

Health hazard

Not hazardous

Physical Hazards

Not hazardous

Hazard statements

Not hazardous



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Precautionary statements

Principle Routes of Exposure/ Potential Health effects

Irritating to eyes. Eyes Skin Irritating to skin.

Inhalation May cause irritation of respiratory tract.

Ingestion Harmful is swallowed.

Specific effects

Carcinogenic effects not applicable. not applicable Mutagenic effects Reproductive toxicity not applicable Sensitization not applicable

Target Organ Effects No known effects under normal use conditions

HMIS

Health Not applicable Flammability Not applicable Reactivity Not applicable

2.3. Other hazards

None

3- COMPOSITION/INFORMATION ON INGREDIENTS

The mixture does not contain any compounds considered hazardous under EU regulations.

4- FIRST AID MEASURES

4.1. Description of first aid measures

General descriptions The product contains no substance which is considered as being

hazardous to Health, at the present concentration. Miscible with

water

After inhalation Not applicable.

After skin contact Wash with soap and plenty of water. If skin irritation occurs: Get

medical advice/attention

After eye contact Rinse cautiously with water for several minutes as a precautionary After ingestion Never give anything by mouth to an unconscious person. Rinse the

mouth with water measure

4.2. Most important symptoms and effects, both acute and delayed

Not determined

4.3.Indication of immediate medical Treat symptomatically. attention and special treatment

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[MAXIFREEZE]

TECHNOLOGIES

MSDS MAXIFREEZE

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5- FIRE-FIGHTING MEASURES

5.1. Extinguishing media Appropriate: water spray, alcohol-resistant foam, dry chemical or

carbon dioxide. Inappropriate: not determinated

5.2. Special hazards arising from the

substance or mixture

Carbon oxides, nitrogen oxides (NOx), Hydrogen chloride gas,

hydrogen iodide.

5.3. Advice for firefighters Wear self-contained breathing apparatus for firefighting if

necessary

6- ACCIDENTAL RELEASE MEASURES

6.1. Personal precautionsUse personal protective equipment.

6.2. Methods for cleaning up Soak up with inert absorbent material

6.3 Environmental precautions Prevent further leakage or spillage if safe to do so

See Section 12 for additional information

7- HANDLING AND STORAGE

7.1. Handling Avoid contact with skin and eyes. Always wear recommended

Personal Protective Equipment.

7.2. Storage Keep in properly labeled containers

8- EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1. Controls parameters

The product does not contain any hazardous materials with occupational exposure limits established.

8.2. Exposure controls

Appropriate Engineering controls Ensure adequate ventilation, especially in confined areas

Personal protective Equipment

Eye protection Wear safety glasses with side shields

Hand protection Wear impervious protective gloves made of butyl rubber

Skin protection Wear lightweight protective clothing

Respiratory protection In case of insufficient ventilation, wear suitable respiratory

equipment

Hygiene measures Handle in accordance with good industrial hygiene and Safety

practice

Environmental exposure controls Prevent product from entering drains

9- PHYSICAL AND CHEMICAL PROPERTIES

9.1. Information of basic physical and chemical properties

Physical state Liquid solution
Color Colourless

Odor no information available

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Odor threshold no information available no information available Melting point/range no information available **Boiling point/range** no information available **Flashpoint** no information available **Evaporation rate** no information available no information available **Auto-ignition** no information available **Temperature Flammability** Upper/lower flammability or no information available

explosive limits

Vapor pressureno information availableVapor densityno information availableRelative densityno information availableWater solubilityno information available

10- STABILITY AND REACTIVITY

Decomposition materials

10.1 Reactivity no information available

10.2. Chemical stability stable under the recommended storage and use conditions

10.3. Possibility of hazardous no information available

reactions

10.4. Conditions to avoidno information available10.5. Incompatible materialsno information available10.6. Hazardousno information available

11-TOXICOLOGICAL INFORMATION

11.1. Information or toxicological effects

Acute toxicity

Corrosiveness

No information available

Irritation

No information available

Sensitization

No information available

STOT-repeated exposure

Germ cell mutagenicity

Acute toxicity values:

No information available

No information available

Carcinogenicity No component of this product present at levels greater than or equal to 0.1% is

identified as probable, possible or confirmed human carcinogen by IARC

Reproductive toxicity No information available.

STOT-single exposure No information available

11.2. other information

None

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12- ECOLOGICAL INFORMATION

Toxicity no information available Persistence and degradability no information available **Bioaccumulation potential** no information available

Mobility in the soil no information available

Results of PBT and vPvB assessment not applicable

Other adverse effects This product is readily miscible with water and rated non-toxic. It

has no potential for bioaccumulation

13- DISPOSAL CONSIDERATIONS

13.1. Waste treatment methods Eliminate the product according local regulations

14-TRANSPORT INFORMATION

14.5. Environmental hazards

	Overland transport	River transport (ADN)	Sea transport (IMDG)	Air transport (ICAO-TI)
14.1. UN Number	Not regulated			
14.2. UN proper shipping name	Not regula	ted		

14.3. Transport hazard classes Not regulated

14.4. Packing group Not regulated

Not regulated 14.6. Classification Not regulated

14.7. Classification code Not regulated

14.8. Danger sheet Not regulated

14.9. Limited amount (LQ) Not regulated

14.10. Additional information Not applicable-

14.1. Special precautions for user No information available

14.2. Transport in bulk according to Annex II of MARPOL 73/78 and the IBC

No information available

15- REGULATORY INFORMATION

15.1. Safety, health and

environmentalregulations/legislation specific for the substance or mixture

U.S. Federal Regulations

SARA 313

The components of this product are not regulated by SARA 313 Clean Air Act, Section 112 Hazardous Air Pollutants (HAPs)

(CFR 61)

This product does not contains HAPs

U.S. State Regulations California Proposition 65

This product does not contain chemicals listed under Proposition 65

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15.2. Chemical safety assessment

No information available

16-OTHER INFORMATION

16.1. Indication of the revision

Creation of the SDS on February 2015 in conformity with Reach regulation 1907/2006 (EC).

16.2. Abbreviations and acronyms

ADN/ADNR: Regulations concerning the transport of dangerous substances in barges on inland waterways.

ADR/RID: European Agreement concerns the international Carriage of dangerous goods by road/Regulations

concerning the international carriage of dangerous goods by rail.

ANSI: American National Standards Institute **CAS N°.:** Chemical Abstract Service Number

CFR: Code of Federal Regulations

CLP: Classification, Labeling, and Packaging

DSD: Dangerous Substance Directive **DPD**: Dangerous Preparation Directive **EC No.**: European Commission Number

IATA: International Air Transport Associations

IMDG: International Maritime Dangerous Goods code

NFPA: National Fire Protection Association
PBT: Persistent, Bioaccumulative, Toxic
RCRA: The Resource Conservation

UN N°.: United Nations Number

UVCB: Substances of Unknown or Variable composition, Complex reaction products or Biological materials

vPvB: very Persistent and very Bioaccumulative

WHMIS: Workplace Hazardous Materials Information System

16.3. Key literature references and

sources for data

no information available

16.4. Classifications of mixtures und

applied evaluation method

The classification is determined and evaluated according to the classification criteria of the Dangerous Preparation Directive

1999/45/EC

16.5. Working of the R- and H-

phrases (which are not written in full

under section 2 to 15)

Risk phrases : -

H statements:-

16.6. Training advice Unavailable

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship. By using suitable industrial safety precautions, it is paramount to make sure that the relevant exposition measures at the work place are adhered to, and negative health effects are avoided.

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[MAXIFREEZE]