Safety data sheet according to 1907/2006/EC, Article 31

Printing date 02.07.2013 Revision: 13.05.2009

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1 Product identifier

Lithium aluminum di-n-butylamide, 0.16M soln.in 1,2-dimethoxyethane Trade name

Stock number:

CAS Number:

15405-86-4

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

SU24 Scientific research and development

1.3 Details of the supplier of the safety data sheet

Manufacturer/Supplier:

Alfa Aesar GmbH & Co.KG A Johnson Matthey Company Zeppelinstr. 7b 76185 Karlsruhe / Germany Tel: +49 (0) 721 84007 280 Fax: +49 (0) 721 84007 300 Email: tech@alfa.com www.alfa.com

Informing department:

www.ana.com
Product safety Tel + +049 (0) 7275 988687-0
Carechem 24: +44 (o) 1235 239 670 (Multi-language emergency number)
Poison Information Center Mainz
www.giftinfo.uni-mainz.de Telephone: +49(0)6131/19240 1.4 Emergency telephone number:

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture Classification according to Regulation (EC) No 1272/2008

GHS02 flame

Flam. Liq. 1 H224 Extremely flammable liquid and vapour.

GHS08 health hazard

Repr. 1A H360 May damage fertility or the unborn child.



GHS07

Acute Tox. 4 H332 Harmful if inhaled.

Classification according to Directive 67/548/EEC or Directive 1999/45/EC

💹 T; Toxic

R60-61: May impair fertility. May cause harm to the unborn child.

Xn; Harmful

Harmful by inhalation. R20:

F; Highly flammable R11: Highly flammable.

May form explosive peroxides.

Information concerning particular hazards for human and environment:

Other hazards that do not result in

classification No information known. 2.2 Label elements

Labelling according to Regulation (EC) No 1272/2008

Hazard pictograms Signal word

Hazard statements

Precautionary statements

The substance is classified and labelled according to the CLP regulation. GHS02, GHS07, GHS08

Not applicable

Danger H224 Extremely flammable liquid and vapour. H332 Harmful if inhaled.

H360 May damage fertility or the unborn child. P210 P241

Keep away from heat/sparks/open flames/hot surfaces. - No smoking. Use explosion-proof electrical/ventilating/lighting/equipment. Avoid breathing dust/fume/gas/mist/vapours/spray.

P303+P361+P353 IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.

P405 Store locked up.

P501 Dispose of contents/container in accordance with local/regional/national/international

regulations. EUH019 May form explosive peroxides.

Additional information:

3.1 Substances CAS# Designation:

2.3 Other hazards
Results of PBT and vPvB assessment

PBT:

vPvB:

SECTION 3: Composition/information on ingredients

15405-86-4 Lithium aluminum di-n-butylamide, 0.16M soln.in 1,2-dimethoxyethane

Not applicable.

Not applicable.

SECTION 4: First aid measures

4.1 Description of first aid measures

After inhalation

Supply fresh air. If required, provide artificial respiration. Keep patient warm. Consult doctor if symptoms persist. Seek immediate medical advice

After skin contact

Instantly wash with water and soap and rinse thoroughly. Seek immediate medical advice.

Rinse opened eye for several minutes under running water. Then consult doctor.

Seek medical treatment.

After eye contact After swallowing 4.2 Most important symptoms and effects,

both acute and delayed 4.3 Indication of any immediate medical attention and special treatment needed

No further relevant information available.

No further relevant information available

DE/E

(Contd. of page 1)

Printing date 02.07.2013 Revision: 13.05.2009

Trade name Lithium aluminum di-n-butylamide, 0.16M soln.in 1,2-dimethoxyethane

SECTION 5: Firefighting measures

5.1 Extinguishing media Suitable extinguishing agents 5.2 Special hazarida arising from the

substance or mixture

CO2, sand, extinguishing powder. Do not use water.

If this product is involved in a fire, the following can be released:

Carbon monoxide and carbon dioxide Nitrogen oxides (NOx) Metal oxide

Lithium oxide

5.3 Advice for firefighters Protective equipment:

Wear self-contained breathing apparatus. Wear full protective suit.

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

Wear protective equipment. Keep unprotected persons away.

6.2 Environmental precautions:

Ensure adequate ventilation
Keep away from ignition sources
Do not allow material to be released to the environment without proper governmental permits.
Do not allow product to reach sewage system or water bodies.
Do not allow to enter the ground/soil.

6.3 Methods and material for containment

and cleaning up:

Keep away from ignition sources. Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust). Dispose of contaminated material as waste according to item 13.

Ensure adequate ventilation.

Prevention of secondary hazards:

6.4 Reference to other sections

See Section 8 for information on safe handling See Section 8 for information on safe handling See Section 8 for information on personal protection equipment. See Section 13 for information on disposal.

SECTION 7: Handling and storage

7.1 Precautions for safe handling

Handle under dry protective gas. Keep containers tightly sealed. Ensure good ventilation/exhaustion at the workplace.

Information about protection against

explosions and fires:

Open and handle container with care.

Protect against electrostatic charges. Fumes can combine with air to form an explosive mixture. Do not distill to dryness.
Explosive peroxides may form, handle container cautiously.

7.2 Conditions for safe storage, including any incompatibilities

Storage

Requirements to be met by storerooms and

containers:

Information about storage in one common

storage facility:

Refrigerate

Store away from air. Protect from heat. Store away from water.

Further information about storage

conditions:

Store under dry inert gas.
This product is moisture sensitive.
This product is air sensitive.
Protect from humidity and keep away from water.
Avoid contact with air / oxygen (formation of peroxide).
Store in a locked cabinet or with access restricted to technical experts or their assistants.

Refrigerate
Check container pressure periodically to prevent explosive peroxides.
No further relevant information available. 7.3 Specific end use(s)

SECTION 8: Exposure controls/personal protection

Additional information about design of technical systems:

Properly operating chemical fume hood designed for hazardous chemicals and having an average face velocity of at least 100 feet per minute.

8.1 Control parameters Components with critical values that require

monitoring at the workplace:

Aluminum, soluble salts (as Al)

mg/m3

5 (welding fumes); 5 (pyro powders)

10 (metal dust)

6 (dust) ACGIH TLV

Austria MAK

Belgium TWA Denmark TWA Finland TWA France VME

6 (dust)
10; 2 (salts), 5 (fumes), 5 (resp. dust)
10 (dust or fume)
2 (salts)
10; 5 (fumes), 5 (resp. dust)
10; 5 (fumes), 5 (resp. dust)
10; 6
10; 6
10; 7
10; 8
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9
10; 9 Germany MAK Hungary TWA Korea TLV

Norway TWA 2-SŤEL

Russia Sweden NGV Russia 2-5 IEL
Sweden NGV 4 (resp. dust); 10 (total dust)
Switzerland MAK-W 6
United Kingdom TWA 4 (resp. dust)
USA PEL 15 (total dust); 5 (resp. fraction)

Additional information: No data

8.2 Exposure controls

Personal protective equipment General protective and hygienic measures

The usual precautionary measures should be adhered to in handling the chemicals. Keep away from foodstuffs, beverages and food. Instantly remove any soiled and impregnated garments. Wash hands during breaks and at the end of the work. Store protective clothing separately. Maintain an ergonomically appropriate working environment. Use breathing protection with high concentrations.

Breathing equipment:

(Contd. on page 3)

Safety data sheet according to 1907/2006/EC, Article 31

Printing date 02.07.2013 Revision: 13.05.2009

Trade name Lithium aluminum di-n-butylamide, 0.16M soln.in 1,2-dimethoxyethane

Protection of hands:

Check protective gloves prior to each use for their proper condition.
The selection of the suitable gloves does not only depend on the material, but also on further marks of quality and varies from manufacturer to manufacturer.

Material of gloves Penetration time of glove material Eye protection:

Impervious gloves Not determined Safety glasses Face protection Protective work clothing.

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties General Information

Body protection:

Appearance: Form: Liauid Colour: Colourless Smell: Odour threshold: Ether-like Not determined. pH-value: Not determined.

Change in condition
Melting point/Melting range:
Boiling point/Boiling range: -54 °C Not determined Sublimation temperature / start: Not determined

Flash point: Inflammability (solid, gaseous) Not determined Not determined Ignition temperature:
Decomposition temperature: Not determined Not determined Self-inflammability: Not determined

Danger of explosion:

May form explosive peroxides. Do not distill to dryness.

Critical values for explosion:

Lower: Upper: Not determined Not determined Upper:
Steam pressure:
Density at 20 °C
Relative density
Vapour density
Evaporation rate
Solubility in / Miscibility with
Water: Not determined 0,86 g/cm³ Not determined. Not determined. Not determined.

Water:

Partition coefficient (n-octanol/water):

Viscosity: dvnamic:

Not determined. inematic Not determined.

9.2 Other information No further relevant information available

SECTION 10: Stability and reactivity

10.1 Reactivity 10.2 Chemical stability Thermal decomposition / conditions to be

avoided: 10.3 Possibility of hazardous reactions 10.5 Incompatible materials:

No decomposition if used and stored according to specifications. Forms peroxides Oxidizing agents

May form explosive peroxides.

Stable under recommended storage conditions.

Decomposes Not determined.

Heat

10.6 Hazardous decomposition products:

Water/moisture Carbon monoxide and carbon dioxide Nitrogen oxides (NOx) Metal oxide

Harmful if inhaled.

No effects known.

No effects known.

Lithium oxide

SECTION 11: Toxicological information

11.1 Information on toxicological effects

Acute toxicity: LD/LC50 values that are relevant for classification:

Skin irritation or corrosion: Eye irritation or corrosion: Sensitization: Germ cell mutagenicity:

No data May cause irritation May cause irritation No sensitizing effect known. No effects known.

Carcinogenicity:

May damage fertility or the unborn child. Reproductive toxicity:

Specific target organ system toxicity - repeated exposure:

Specific target organ system toxicity - single

exposure:

oiration hazard:

Additional toxicological information:

No effects known.

To the best of our knowledge the acute and chronic toxicity of this substance is not fully known.

SECTION 12: Ecological information

12.1 Toxicity
Aquatic toxicity:
12.2 Persistence and degradability
12.3 Bioaccumulative potential
12.4 Mobility in soil No further relevant information available No further relevant information available. No further relevant information available. No further relevant information available.

Additional ecological information: General notes:

Do not allow material to be released to the environment without proper governmental permits.

Water hazard class 1 (Self-assessment): slightly hazardous for water.

Do not allow undiluted product or large quantities of it to reach ground water, water bodies or sewage system. Avoid transfer into the environment.

No classification data on carcinogenic properties of this material is available from the EPA, IARC, NTP, OSHA

12.5 Results of PBT and vPvB assessment PBT:

vPvB:

Not applicable. Not applicable.

(Contd. on page 4)

Safety data sheet according to 1907/2006/EC, Article 31

Printing date 02.07.2013 Revision: 13.05.2009 Trade name Lithium aluminum di-n-butylamide, 0.16M soln.in 1,2-dimethoxyethane (Contd. of page 3) 12.6 Other adverse effects No further relevant information available SECTION 13: Disposal considerations 13.1 Waste treatment methods Recommendation Hand over to disposers of hazardous waste. Must be specially treated under adherence to official regulations. Consult state, local or national regulations for proper disposal. Uncleaned packagings: Disposal must be made according to official regulations. Recommendation: SECTION 14: Transport information **UN-Number** ADR, IMDG, IATA UN1993 14.2 UN proper shipping name 1993 FLAMMABLE LIQUID, N.O.S., special provision 640D (Lithium aluminum di-n-butylamide, 0.16M soln.in 1,2-dimethoxyethane) FLAMMABLE LIQUID, N.O.S. (Lithium aluminum di-n-butylamide, 0.16M soln.in 1,2-dimethoxyethane) ADR IMDG, IATA 14.3 Transport hazard class(es) ADR 3 (F1) Flammable liquids. Class Label IMDG, IATA Class 3 Flammable liquids. Label Packing group ADR, IMDG, IATA Ш 14.5 Environmental hazards: Not applicable. 14.6 Special precautions for user Kemler Number: Warning: Flammable liquids. 14.7 Transport in bulk according to Annex II of MARPOL73/78 and the IBC Not applicable. Code Transport/Additional information: ADR

SECTION 15: Regulatory information

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

Australian Inventory of Chemical Substances

Excepted quantities (EQ): Limited quantities (LQ) Tunnel restriction code

UN "Model Regulation":

Standard for the Uniform Scheduling of Drugs and Poisons National regulations

Information about limitation of use:

Substance is not listed. Substance is not listed.

For use only by technically qualified individuals. Employment restrictions concerning young persons must be observed. Employment restrictions concerning women of child-bearing age must be observed.

11 Ď/Ε

Water hazard class 1 (Self-assessment): slightly hazardous for water.

Water hazard class:
Other regulations, limitations and prohibitive regulations
ELINCS (European List of Notified Chemical Substances)

Substances)
Substances of very high concern (SVHC)
according to REACH, Article 57
REACH - Pre-registered substances
15.2 Chemical safety assessment:

Substance is not listed.

Substance is not listed. Substance is not listed.

A Chemical Safety Assessment has not been carried out.

SECTION 16: Other information

Employers should use this information only as a supplement to other information gathered by them, and should make independent judgement of suitability of this information to ensure proper use and protect the health and safety of employees. This information is furnished without warranty, and any use of the product not in conformance with this Material Safety Data Sheet, or in combination with any other product or process, is the responsibility of the user.

Department issuing data specification sheet:
Abbreviations and acronyms:

Health, Safety and Environmental Department.

RID: Reglement international concernant le transport des marchandises dangereuses par chemin de fer (Regulations Concerning the International Transport of Dangerous Goods by Rail)

IATA-DGR: Dangerous Goods Regulations by the "International Air Transport Association" (IATA)

ICAC: International Civil Aviation Organization

ICAC-TI: Technical Instructions by the "International Civil Aviation Organization" (ICAO)

ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods Na Road)

IMDE: International Maritime Code for Dangerous Goods

IATA: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonized System of Classification and Labelling of Chemicals

CAS: Chemical Abstracts Service (division of the American Chemical Society)

LESO: Lethal concentration, 50 percent

DE/E-

UN1993, FLAMMABLE LIQUID, N.O.S. , special provision 640D (Lithium aluminum di-n-butylamide, 0.16M soln.in 1,2-dimethoxyethane), 3, II

DE/E