Technical Product Management

> Revision 16 01.06.2022

## 1.0 Company

## Designation of the company (Manufacturer / supplier)

GLEICH Aluminiumwerk GmbH & Co. KG, Kirchhoffstraße 2, D- 24568 Kaltenkirchen, Germany

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#### **Emergency contact**

Department for technical product management of GLEICH Aluminiumwerk GmbH & Co. KG

## 2.0 Designation of the material or of the preparation

# **Designation of the material or the preparation**

## Materials group 1

<ul><li>a) Aluminium cast plate</li><li>a) Aluminium cast plate</li><li>a) Aluminium cast plate</li><li>a) Aluminium cast plate</li></ul>	G.AL® C170R G.AL® C190R G.AL® C210R G.AL® C210 DYNAMIC	= = =	EN AW 5052 [AlMg2,5] EN AW 5754 [AlMg3] EN AW 5083 [AlMg4,5Mn0,7] EN AW 5083 [AlMg4,5Mn0,7]
<ul><li>b) Aluminium precision cast plate</li><li>b) Aluminium precision cast plate</li></ul>	G.AL® C250 G.AL® C250 ELOXPLUS	= =	EN AW 5083 [AlMg4,5Mn0,7] EN AW 5083 [AlMg4,5Mn0,7]
c) Aluminium rolled plate c) Aluminium rolled plate c) Aluminium rolled plate	EN AW 5754 EN AW 5083 EN AW 6082	= = =	EN AW 5754 [AIMg3] EN AW 5083 [AIMg4,5Mn0,7] EN AW 6082 [AISi1MgMn]
d) Aluminium round bars	EN AW 6082	=	EN AW 6082 [AlSi1MgMn]

 ${\sf G.AL}\ is\ a\ registered\ trademark\ of\ {\sf GLEICH}\ Aluminium\ {\sf GmbH}\ ,\ {\sf Kaltenkirchen}\ ,\ {\sf Germany}.$ 

## Appearance of the material or of the preparation

- a) All sides sawed aluminium cast bars, bar segments, plates and plate segments
- b) Both sides fine milled aluminium plates and plate sections equipped with protective PE-foil
- c) Aluminium rolled plates and plate segments, both sides mill scale or brushed
- d) Pressed or drawn aluminium round rods and round rod segments

# Use of the material / the preparation

Semi-manufactured products for further processing.

The use of materials group 1 for applications with contact to food products as per DIN EN 602 is admissible.

# Materials group 2

<ul><li>a) Aluminium cast plate</li><li>a) Aluminium cast plate</li></ul>	G.AL® C330R G.AL® C330 DYNAMIC	= =	EN AW 7021 [AlZn5,5Mg1,5] EN AW 7021 [AlZn5,5Mg1,5]
<ul><li>b) Aluminium precision cast plate</li><li>b) Aluminium precision rolled plate</li><li>b) Aluminium precision cast plate</li></ul>	G.AL® C330	=	EN AW 7021 [AlZn5,5Mg1,5]
	G.AL® 7075 GF	=	EN AW 7075 [AlZn5,5MgCu]
	UNIDAL®	=	EN AW 7019 [AlZn4Mg2Mn]
<ul><li>c) Aluminium rolled plate</li><li>c) Aluminium rolled plate</li><li>c) Aluminium rolled plate</li></ul>	CERTAL®	=	EN AW 7022 [AlZn5Mg3Cu]
	CERTAL SPC®	=	AA7122 [≈AlZn5Mg3Cu]
	EN AW 7075	=	EN AW 6082 [AlSi1MgMn]
d) Aluminium round bars	EN AW 2007	= =	EN AW 2007 [AlCu4PbMgMn]
d) Aluminium round bars	EN AW 7075		EN AW 7075 [AlZn5,5MgCu]

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# Appearance of the material or of the preparation

- a) All sides sawed aluminium cast bars, bar segments, plates and plate segments
- b) Both sides fine milled aluminium plates and plate sections equipped with protective PE-foil
- c) Aluminium rolled plates and plate segments, both sides mill scale or brushed
- d) Pressed or drawn aluminium round rods and round rod segments

# Use of the material / the preparation

Semi-manufactured products for further processing.

The use of materials group 2 for applications with contact to food products as per DIN EN 602 is <u>not</u> admissible.

# 3.0 Possible dangers

**General:** Aluminium in the supplied state is not classified as a

dangerous substance under currently applicable

legislation.

Water / humidity on the metal that is fed to the melting over can lead to violent explosions. The material should be stored dry and heated up before

feeding to the melting oven.

<u>Dangers</u> <u>Product / Protective foil</u>

Physical-chemical dangers:See section 10Health hazards:See section 11

**Environmental hazards:** No particular dangers known

Other dangers: See section 7

Danger symbols:NoneR-statements:None

# 4.0 Composition / Information on components

# Aluminium group 1

Alloy components as per DIN EN 573-3 in % of the mass, rest Al

EN AW	EN AW Si	Fe Cu	C	Mn	Mg	Cr	Zn	Ti	remark	other elements	
alloys	31	re	Cu	IVIII	ivig	Ci	211	"	remark	each	total
					2,2	0,15					
5052					-	-					
	0,25	0,40	0,10	0,10	2,8	0,35	0,10	-	-	0,05	0,15
				0,40	4,0	0,05					
5083				-	-	-					
	0,40	0,40	0,10	1,0	4,9	0,25	0,25	0,15	-	0,05	0,15
					2,6						
5754					-				Mn+Cr		
	0,40	0,40	0,10	0,50	3,6	0,30	0,20	0,15	0,10 - 0,6	0,05	0,15
	0,7			0,40	0,6						
6082	-			-	-						
	1,3	0,50	0,10	1,0	1,2	0,25	0,20	0,10	-	0,05	0,15



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## Aluminium group 2

Alloy components as per DIN EN 573-3 in % of the mass, rest Al

EN AW	Si	Fe	Cu	24	NA-	Cr	Zn	Ti	remark	other elements		
alloys	31	re	Cu	Mn	Mg	Cr	Zn	"	remark	each	total	
			3.3	0.20	0.40							
2007			-	-	-							
	0.8	0.8	4.6	1.0	1.8	0.10	0.8	0.20	Ni 0.20	0.05	0.15	
				0.15	1.5		3.5					
7019				-	-		-					
	.0.35	0.45	0.20	2.5	2.5	0.20	4.5	0.15	Zr 0.10 - 0.25	0.05	0.15	
				0.40	4.0	0.05						
7021				-	-	-						
	0.25	0.40	0.10	1.0	4.9	0.25	0.25	0.15	-	0.05	0.15	
			0.50	0.10	2.6	0.10	4.3					
7022			-	_	_	-	_					
	0.50	0.50	1.0	0.40	3.7	0.30	5.2	-	Ti+Zr 0.20	0.05	0.15	
			1.2		2.1	0.18	5.1					
7075					-	-	-					
- 376	0.40	0.50	2.0	0.30	2.9	0.28	6.1	0.20	Ti+Zr 0.25	0.05	0.15	

## Aluminium group 2

Alloy components as per AA (American Association) in % of the mass, rest Al

AA	C:	-	6	N.4	NA-	C.	7	т:	remark	other elements	
alloys	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti		each	total
			0.50		2.6		4.3				
7122			-		-		-				
	0.25	0.35	1.0	0.10	3.7	0.10	5.2	0.15	Zr 0.10 - 0.25	0.05	0.15

## Protective foil (Material group 1 and 2)

PE-foil with natural rubber glue and waxes

#### 5.0 First aid measures

Aluminium in its supplied state

**After inhalation:** Only fine dust and vapours/mist:

In case of inhalation of fine dust or hot vapour, bring the person to a well ventilated area. Rinse nose and mouth. Keep calm and warm. In

case of continuing discomfort, contact a physician.

After swallowing: Not relevant

**After skin contact:** The supplied material is not classified as a health hazard.

After eye contact: Only fine dust:

In case of entry of dust, contact lenses should be removed.

Rinse eyes thoroughly for 15 minutes, in particular under the eyelids.

In case of continuing discomfort, contact a physician.

Polyethylene (PE) foil

After inhalation: Not relevant
After swallowing: Not relevant

**After skin contact:** The supplied material is not classified as a health hazard.

After eye contact: Not relevant



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## 6.0 Measures for fire-fighting

Aluminium in its supplied state

**General:** The supplied material is not classified as flammable or explosive.

Danger of explosion

An explosion risk exists for a mix of fine and large particles, if at

least 15-20 % of the material is finer than 44 microns.

Appropriate quenching substances: Special powder for metal fires (Dry quenching substance class D), dry

sand.

Inappropriate quenching substances: Water, foam, quenching powder, carbon dioxide

**Special danger from the product** 

or its products of combustion Not relevant

**Special protective equipment** 

when fire-fighting: Do not inhale explosions or fire gases. Use ventilation-dependent

respiratory protection.

Polyethylene foil

Suitable fire extinguishing agent: All

Inappropriate quenching substances: Not relevant

Special danger from the product or

**Its products of combustion:** Water vapour. Incompletely burnt carbon dioxide, carbon monoxide,

Traces of hydrocarbons

Special protective equipment when

fire-fighting: Do not inhale explosions or fire gases. Use ventilation-dependent

respiratory protection.

#### 7.0 Measures in case of unintended release

Person-related precautions:

Environmental protection measures:

Not relevant

Procedures for cleaning / Absorption:

Not relevant

# 8.0 Manipulation and storage

# **Manipulation**

Indications for safe handling: Aluminium

The material may display sharp edges and grooves. Carry protective gloves against mechanical risks as per DIN EN 388.

Hot aluminium does not change colour (tempering colour) and should be secured against access and touching. The temperature of the metal should be measured with the usual instruments before further

processing.

Polyethylene foil

The foil edges can cause cuts. Carry protective gloves against

mechanical risks as per DIN EN 388.

When rolling off / pulling off the foil, electrostatic loading and

subsequent electrical discharges may occur.



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Indications about fire and

**explosion protection:** Due to the explosion risk, the aluminium risks should be thoroughly dried

before melting.

Requirements towards storage

spaces and containers: Store in dry and ventilated places. Do not expose the protective foil to UV

rays (no direct sunlight).

Collective storage indications: See section 10

Further information on the

storage conditions: not relevant

## 9.0 Limitation and monitoring of exposition / Personal protective equipment

## Additional indications about the

design of technical installations: Avoid simultaneous buffing/polishing and grinding (danger of formation of

dust particles with explosion hazard). Ensure good ventilation of the

workplace.

Components with work-spacerelated limit values to be

monitored: 7429-90-5 Aluminium

AGW 3\* 10\*\* mg/m3

2(II);\*alveolar \*\*respirable fraction; AGS

BAT-Value (Aluminium, TRGS 903)

200 μg/l (Urin), Parameter: Aluminium, Exposition end or shift end

Additional indication

The lists valid upon creation serve as a basis.

**Respiratory protection:** In case of dust development Filter P2 (identification colour: white) **Hand protection:** Carry protective gloves against mechanical risks as per DIN EN 388.

The protection class depends on the task to be executed and should be

determined in agreement with the person responsible for work

protection at the user's.

**Eye protection:** Leak-tight protective goggles in case of dust or chip formation.

**Body protection:** Work protection clothing

General protective measures: Not relevant

**Hygiene measures:** Wash hands before breaks and at the end of work.

Preventive skin protection thanks to hand protection cream.

Limitation and monitoring of

the environment exposure: not relevant

## 10.0 Physical and chemical properties

## **Aluminium in its supplied state**

State: Solid

Colour:Silver greyOdour:OdourlesspH-value:Not relevantMelting point:570 – 610 °C

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Boiling point: Not relevant

Flash point: Not relevant

Flammability: Not relevant

**Explosion limits:** The product is not an explosion hazard.

Dust can for an explosive mixture with air (see section 5.0)

Oxidizing: No

Density at 20 °C:2,66 – 2,85Viscosity:Not relevantSolubility in water:Not relevant

Polyethylene protective foil

State: Solid

Colour: Transparent (G.AL C250 ELOX<sup>PLUS)</sup>,

Transparent blue (G.AL C250)

Transparent red (G.AL C330)

Odour: Typical, faint
pH-value: Not relevant
Melting point: 100 – 140 °C
Boiling point: Not relevant
Flash point: >360 °C
Flammability: Not relevant
Explosion limits: Not relevant

Oxidizing: No

Density at 25 °C:0,91 – 0,95Viscosity:Not relevantSolubility in water:Not relevant

# 11.0 Stability and reactivity

## Aluminium in its supplied state

Stability: Resistant

Dangerous reactions: Aluminium in particle form can explode if it mixes with halogenated

acids or solvents, bromides, iodates or ammonium nitrate. In case of contact with copper (Cu), lead (Pb) or iron oxide,

aluminium particles can strongly react with simultaneous release of

heat if an ignition source or intense heat are available.

**Dangerous decomposition** 

**products:** Aluminium, especially in particle form, reacts in combination with

halogenated acids, water and corrosive alkali and thereby generates ignitable

hydrogen gas.

Polyethylene protective foil

Stability: Resistant

Dangerous reactions: Not relevant

**Dangerous decomposition** 

**products:** Incompletely burnt carbon dioxide and carbon monoxide,

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## Traces of hydrocarbons

## 12.0 Toxicological indications

Aluminium in its supplied state

Acute oral toxicity: Not relevant
Acute dermal toxicity: Not relevant
Inhalation toxicity: Not relevant
Irritant effect on the eye: Not relevant.

Aluminium dusts and particles: see section 4.0

Irritant effect on the skin:

Sensitization:

Not relevant

Sub-acute toxicity:

Not relevant

Chronic toxicity:

Not relevant

Mutagenicity:

Not relevant

Reproductive toxicity:

Not relevant

Carcinogenicity:

Not relevant

Polyethylene protective foil

Acute oral toxicity: Not relevant Acute dermal toxicity: Not relevant Inhalation toxicity: Not relevant Irritant effect on the eye: Not relevant Irritant effect on the skin: Not relevant Sensitization: Not relevant **Sub-acute toxicity:** Not relevant **Chronic toxicity:** Not relevant Mutagenicity: Not relevant Reproductive toxicity: Not relevant Carcinogenicity: Not relevant

#### 13.0 Environmental indications

# Aluminium in its supplied state and polyethylene protective foil

Fish toxicity: Not relevant

Daphnia toxicity: Not relevant

Behaviour in environment

compartments: Not relevant

Behaviour in water treatment

facilities: Not relevant

Bacterial toxicity: Not relevant

Biodegradability: Aluminium: not applicable

Polyethylene foil: moderately degradable (rotting)



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CSB: Not relevant
BSB 5: Not relevant

**AOX indication:** No dangerous components

2006/11/EG: Not relevant

# 14.0 Indications for disposal

Aluminium in its supplied state

**Disposal of product:** Aluminium can be recycled 100%

Aluminium as dust or particles: can be reactive. Danger characteristic should be

determined before disposal

**Disposal / Unclean packaging:** not relevant **EAK-No. (recommended):** 12 01 03

Polyethylene protective foil

**Disposal of product:** Recycling by appropriate companies or damage-free burning in waste

incineration plants.

Storage on house waste dumps (EAK 20 01 39)

**Disposal / Unclean packaging:** not relevant **EAK-No. (recommended):** 20 01 39

# 15.0 Information on transportation

# Aluminium in its supplied state and polyethylene protective foil

These products are not classified as dangerous substances as per applicable transportation legislation for road, rail and air traffic.

Classification as per ADR: Not a dangerous product

- ADR Limited Quantities

- Danger note

Classification as per IMDG: not classified as "Dangerous Goods"

- IMDG Limited Quantities:

- Danger note:

Classification as per IATA: not classified as "Dangerous Goods"

- Danger note:

# 16.0 Legal regulations

# Aluminium in its supplied state and polyethylene protective foil

**Exposure scenario:** Not applicable **Material safety evaluation:** Not applicable

**Designation:** The products are not required to be marked as per EC directives.

Danger symbols:NoR - Statements:NoS - Statements:No

Special designation of specific

preparations: No



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**Designation indications:** No

Certification, title VII: Not applicable
Limitation, title VIII: Not applicable

**EU directives:** 2002/95, 1907/2006, 2002/96

Transportation directives: none

National directives: AVV (Directive on the European waste index)

KrWAbfG (Recycling management law)

Water endangerment class: Not applicable
Hazardous incident ordinance: Not applicable
GISBAU, Product code: Not applicable
BfR-No.: Not applicable
Classification as per TA-Luft: Not applicable
VCI storage class: Not applicable

## 17.0 Other indications

**Limitations of occupation:** No

#### **General information**

This safety data sheet is partially based on data and information from safety data sheets of upstream suppliers.

Safety data sheets do not release the user from the obligation of observing or determining process-, end product-specific and individually required safety provisions. The hazards not listed here count as process or application-specific and therefore are not required in this general information.

Safety data sheets are updates as soon as new knowledge on a potential danger is available and/or the legislators provide new directive (exclusively EU or German legal discussion). The state of updates can be found in the revision state / date. Safety data sheets are exclusively made available upon request from the user. The user has full responsibility for the presentation of the current version.

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