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MSDS for #00665 - LASCAUX STUDO ACRYLC

according to Regulation (EC) No. 1907/2006 (REACH)



Trade name :	Lascaux Studio Bronze Original Aluminium (995)				
Revision date :	11.11.2015	Version (Revision) :	3.0.0 (2.0.0)		
Print date :	22.12.2015				
Full text of H- a	and EUH-phrases: see section 16.				

SECTION 4: First aid measures

4.1 Description of first aid measures

General information

In all cases of doubt, or when symptoms persist, seek medical attention. Never give anything by mouth to an unconscious person.

Following inhalation

Take the casualty into the fresh air and keep warm. Keep at rest. Irregular breathing/no breathing: artificial respiration. Unconsciousness: lateral position - call a physician.

In case of skin contact

Wash away with soap and water and rinse. Do NOT use solvents or thinners.

After eye contact

Remove contact lenses, keep eyelids open. Flush with plenty of water (10 - 15 min.). Call a physician.

After ingestion

Contact a doctor immediately. Keep at rest. Do not induce vomiting.

- 4.2 Most important symptoms and effects, both acute and delayed
 - No information available.
- 4.3 Indication of any immediate medical attention and special treatment needed None

SECTION 5: Firefighting measures

5.1 Extinguishing media

Suitable extinguishing media

Alcohol resistant foam, CO2, powders, water spray.

Unsuitable extinguishing media Waterjet.

- 5.2 Special hazards arising from the substance or mixture
- Fire will produce dense black smoke. Exposure to decomposition products may cause a health hazard.
- 5.3 Advice for firefighters Special protective equipment for firefighters

Appropriate breathing apparatus may be required.

5.4 Additional information

Do not allow the quenching water into the sewage system.

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

Keep away from ignition sources and provide for good ventilation. Refer to protective measures listed in sections 7 and 8.

6.2 Environmental precautions

em Numbers: 00665-1000

Do not allow to enter into surface water or drains. If the product contaminates lakes, rivers or sewages, inform appropriate authorities in accordance with local regulations.

6.3 Methods and material for containment and cleaning up For cleaning up

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(EN / CH)

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Item Numbers: 00665-1000

according to Regulation (EC) No. 1907/2006 (REACH)



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	sion date : date :	11.11.2015 22.12.2015	Version (Revision) :	3.0.0 (2.0.0)
		container for disposal accordin	e absorbent materials, e.g. sand, earth, vermiculite, Ig to local regulations (see section 13). Clean prefer	
5.4	Reference to o	ther sections		
	None			
SEC	TION 7: Handlin	ng and storage		
7.1	Precautions for Do not eat or drink see Section 8.	-	nply with the health and safety at work laws. For pe	ersonal protection
7.2	Conditions for	safe storage, including	g any incompatibilities	
	-	for storage rooms and	d vessels	
	No particular meas	•		
	Hints on joint	-	alkaline and strongly acid materials.	
	Storage class (D): 4.3	incline and scrongly acid materials.	
		RGS 510) (D): 4.3		
	Always keep in co		ditions e original one. See also instructions on the label. Av nply with the health and saftey at work laws.	oid heating and
7.3	Specific end us	. ,	hply with the health and safey at work laws.	
	None			
SEC	TION 8: Exposu	ire controls/personal p	protection	
	-			
		_		
8.1	Control param			
3.1	Occupational	exposure limit values	CAS No. : 64742-48-9	
3.1	Occupational NAPHTHA (PETROL	exposure limit values EUM), HYDROTREATED HEAVY ;	CAS No. : 64742-48-9	
3.1	Occupational NAPHTHA (PETROL Limit value type (Limit value :	exposure limit values LEUM), HYDROTREATED HEAVY ; country of origin) : MAK (CH) 50 ppm / 3		
8.1	Occupational NAPHTHA (PETROL Limit value type (Limit value : Version :	exposure limit values .EUM), HYDROTREATED HEAVY ; country of origin) : MAK (CH) 50 ppm / 3 01.01.2013		
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8.1	Occupational NAPHTHA (PETROL Limit value type (Limit value : Version :	exposure limit values .EUM), HYDROTREATED HEAVY ; country of origin) : MAK (CH) 50 ppm / 3 01.01.2013	300 mg/m ³	
	Occupational NAPHTHA (PETROL Limit value type (Limit value : Version : Limit value type (Limit value :	exposure limit values EUM), HYDROTREATED HEAVY ; country of origin) : MAK (CH) 50 ppm / 3 01.01.2013 country of origin) : STEL (CH) 100 ppm / 01.01.2013	300 mg/m ³	
	Occupational NAPHTHA (PETROL Limit value type (Limit value : Version : Limit value type (Limit value : Version : Exposure cont	exposure limit values EUM), HYDROTREATED HEAVY ; country of origin) : MAK (CH) 50 ppm / 3 01.01.2013 country of origin) : STEL (CH) 100 ppm / 01.01.2013	300 mg/m ³	
	Occupational NAPHTHA (PETROL Limit value type (Limit value : Version : Limit value type (Limit value : Version : Exposure cont	exposure limit values EUM), HYDROTREATED HEAVY ; country of origin) : MAK (CH) 50 ppm / 3 01.01.2013 country of origin) : STEL (CH) 100 ppm / 01.01.2013 rols ection equipment	300 mg/m ³	
	Occupational NAPHTHA (PETROL Limit value type (Limit value type (Limit value type (Limit value type (Limit value : Version : Exposure contr Personal prote Eye/face pro Wear protective (exposure limit values EUM), HYDROTREATED HEAVY ; country of origin) : MAK (CH) 50 ppm / 3 01.01.2013 country of origin) : STEL (CH) 100 ppm / 01.01.2013 rols ection equipment tection glasses in case of splashes.	300 mg/m ³	
	Occupational NAPHTHA (PETROL Limit value type (Limit value type (Limit value type (Limit value type (Limit value : Version : Exposure contr Personal prote Eye/face pro Wear protective (Skin protective (exposure limit values EUM), HYDROTREATED HEAVY ; country of origin) : MAK (CH) 50 ppm / 3 01.01.2013 country of origin) : STEL (CH) 100 ppm / 01.01.2013 rols ection equipment tection glasses in case of splashes. on	300 mg/m ³	
	Occupational NAPHTHA (PETROL Limit value type (Limit value : Version : Limit value type (Limit value type (Limit value : Version : Exposure contra Personal prote Eye/face pro Wear protective (Skin protective After skin conta	exposure limit values EUM), HYDROTREATED HEAVY ; country of origin) : MAK (CH) 50 ppm / 3 01.01.2013 country of origin) : STEL (CH) 100 ppm / 01.01.2013 rols ection equipment tection glasses in case of splashes. on n	300 mg/m ³	e solvents or
	Occupational NAPHTHA (PETROL Limit value type (Limit value : Version : Limit value type (Limit value type (Limit value : Version : Exposure contra Personal prote Eye/face pro Wear protective (Skin protective Body protection After skin conta thinners.	exposure limit values EUM), HYDROTREATED HEAVY ; country of origin) : MAK (CH) 50 ppm / 3 01.01.2013 country of origin) : STEL (CH) 100 ppm / 01.01.2013 rols ection equipment tection glasses in case of splashes. on n ict wash thorougly with soap an	300 mg/m ³ 600 mg/m ³	e solvents or
	Occupational NAPHTHA (PETROL Limit value type (Limit value : Version : Limit value type (Limit value type (Limit value : Version : Exposure contra Personal prote Eye/face pro Wear protective (Skin protective Body protection After skin conta thinners.	exposure limit values EUM), HYDROTREATED HEAVY ; country of origin) : MAK (CH) 50 ppm / 3 01.01.2013 country of origin) : STEL (CH) 100 ppm / 01.01.2013 rols ection equipment tection glasses in case of splashes. on n ict wash thorougly with soap an protection	300 mg/m ³ 600 mg/m ³	e solvents or
8.2	Occupational NAPHTHA (PETROL Limit value type (Limit value type (Lim	exposure limit values EUM), HYDROTREATED HEAVY ; country of origin) : MAK (CH) 50 ppm / 3 01.01.2013 country of origin) : STEL (CH) 100 ppm / 01.01.2013 rols ection equipment tection glasses in case of splashes. on n ict wash thorougly with soap an protection ts are exceeded, a gas mask ap	300 mg/m ³ 600 mg/m ³ nd water or use recognised skin cleanser. Do Not us oproved for this purpose must be worn.	e solvents or
8.2	Occupational NAPHTHA (PETROL Limit value type (Limit value type (Lim	exposure limit values EUM), HYDROTREATED HEAVY ; country of origin) : MAK (CH) 50 ppm / 3 01.01.2013 country of origin) : STEL (CH) 100 ppm / 01.01.2013 rols ection equipment tection glasses in case of splashes. on n ict wash thorougly with soap an protection	300 mg/m ³ 600 mg/m ³ nd water or use recognised skin cleanser. Do Not us oproved for this purpose must be worn.	e solvents or
8.2	Occupational NAPHTHA (PETROL Limit value type (Limit value type (Lim	exposure limit values EUM), HYDROTREATED HEAVY ; country of origin) : MAK (CH) 50 ppm / 3 01.01.2013 country of origin) : STEL (CH) 100 ppm / 01.01.2013 rols ection equipment tection glasses in case of splashes. on n ict wash thorougly with soap an protection ts are exceeded, a gas mask ap	300 mg/m ³ 600 mg/m ³ nd water or use recognised skin cleanser. Do Not us oproved for this purpose must be worn.	e solvents or
8.2	Occupational NAPHTHA (PETROL Limit value type (Limit value type (Lim	exposure limit values EUM), HYDROTREATED HEAVY ; country of origin) : MAK (CH) 50 ppm / 3 01.01.2013 country of origin) : STEL (CH) 100 ppm / 01.01.2013 rols ection equipment tection glasses in case of splashes. on n ict wash thorougly with soap an protection ts are exceeded, a gas mask ap	300 mg/m ³ 600 mg/m ³ nd water or use recognised skin cleanser. Do Not us oproved for this purpose must be worn.	e solvents or

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acco	fety Data Sho ording to Regula		No. 1907/200	D6 (REACH	1)		SCAUX irit of colours	
Revis	e name : ion date : date :	Lascaux 11.11.2015 22.12.2015	Studio Bronze	e Original A		95) Revision) :	3.0.0 (2.0.0)	
9.1	Information on	n basic phys	sical and che	mical prop	perties			
	Appearance Physical state : L	Liquid.						
	Colour : Colourles	s.						
	Odour							
	Poor, characteristic	с.						
	Safety relevan	nt basis dat	a					
	Initial boiling point		(1013 hPa)	ca.	1(00 °C		
	range : Elech neint :		(1010/11/0)	ca.				
	Flash point : Vapour pressure :		(50 °C)	ca.	not applicat	le 20 hPa		
	Density :		(20 °C)	ca.		,3 g/cm ³		
	pH :			ca.	7	,5		
	Viscosity :	-	(20 °C)	ca.	400	00 mPa.s		
9.2	Other informat	ion						
SEC	TION 10: Stabili	ity and rea	ctivity					
10.1	Reactivity No information avail	lable						
10.2	Chemical stabil	litv						
10.2	Chemical stabil No information avail	-						
	Chemical stabil No information avail Possibility of ha No information avail	lable. azardous re	eactions					
10.3 10.4	No information avail Possibility of ha No information avail Conditions to a Stable under recomm	lable. azardous ro lable. lovoid mended storage		nditions(See se	ection 7).			
10.3 10.4	No information avail Possibility of ha No information avail Conditions to a Stable under recomm Incompatible m	lable. azardous ro lable. woid mended storage naterials		nditions(See se	ection 7).			
10.3 10.4 10.5	No information avail Possibility of ha No information avail Conditions to a Stable under recomm	lable. azardous ro lable. woid mended storago naterials lable. omposition igh temperature	e and handling cor products es may produce ha	-	-	cts such as carbo	on monoxide and	
10.3 10.4 10.5 10.6	No information avail Possibility of ha No information avail Conditions to a Stable under recome Incompatible m No information avail Hazardous deco When exposed to his	lable. azardous re lable. woid mended storage naterials lable. omposition igh temperature des of nitrogen.	e and handling cor products es may produce ha	-	-	cts such as carbo	on monoxide and	
10.3 10.4 10.5 10.6 SEC	No information avail Possibility of ha No information avail Conditions to a Stable under recome Incompatible n No information avail Hazardous deco When exposed to his dioxide, smoke, oxid	lable. azardous re lable. woid mended storage naterials lable. omposition igh temperature des of nitrogen. blogical infe toxicologi	e and handling cor products es may produce ha ormation	-	-	cts such as carbo	on monoxide and	
10.3 10.4 10.5 10.6 SEC 11.1	No information avail Possibility of ha No information avail Conditions to a Stable under recome Incompatible m No information avail Hazardous deco When exposed to his dioxide, smoke, oxid TION 11: Toxico Information on	lable. azardous re lable. mended storage naterials lable. omposition igh temperature des of nitrogen. ological infe toxicologi lable.	e and handling cor products es may produce ha ormation ical effects	-	-	cts such as carbo	on monoxide and	
10.3 10.4 10.5 10.6 SEC 11.1	No information avail Possibility of ha No information avail Conditions to a Stable under recomm Incompatible m No information avail Hazardous deco When exposed to his dioxide, smoke, oxid TION 11: Toxico Information on No information avail TION 12: Ecolog Toxicity	lable. azardous re lable. mended storage naterials lable. omposition igh temperature des of nitrogen. ological info toxicologi lable. gical inform	e and handling cor products es may produce ha ormation ical effects	-	-	cts such as carbo	on monoxide and	
10.3 10.4 10.5 10.6 SEC 11.1 SEC 12.1	No information avail Possibility of ha No information avail Conditions to a Stable under recomm Incompatible m No information avail Hazardous deco When exposed to his dioxide, smoke, oxid TION 11: Toxico Information on No information avail TION 12: Ecolog Toxicity No information avail	lable. azardous re lable. woid mended storage naterials lable. omposition igh temperature des of nitrogen. ological inform lable. gical inform lable.	e and handling cor a products es may produce ha ormation ical effects nation	-	-	cts such as carbo	on monoxide and	
10.3 10.4 10.5 10.6 SEC 11.1 SEC 12.1 12.2	No information avail Possibility of ha No information avail Conditions to a Stable under recomm Incompatible m No information avail Hazardous deco When exposed to his dioxide, smoke, oxid TION 11: Toxico Information on No information avail TION 12: Ecolog Toxicity No information avail Persistence and No information avail	lable. azardous re lable. woid mended storage naterials lable. omposition igh temperature des of nitrogen. ological inform lable. gical inform lable. d degradab lable.	e and handling cor a products es may produce han cormation ical effects mation bility	-	-	cts such as carbo	on monoxide and	
10.3 10.4 10.5 10.6 SEC 11.1 SEC 12.1 12.2 12.3	No information avail Possibility of ha No information avail Conditions to a Stable under recomm Incompatible m No information avail Hazardous deco When exposed to his dioxide, smoke, oxid TION 11: Toxico Information avail TION 12: Ecolog Toxicity No information avail Persistence and No information avail Bioaccumulativ No information avail	lable. azardous re lable. woid mended storage naterials lable. omposition igh temperature des of nitrogen. ological inform lable. gical inform lable. d degradab lable. ve potentia	e and handling cor a products es may produce han cormation ical effects mation bility	-	-	cts such as carbo	on monoxide and	
10.3 10.4 10.5 10.6 SEC 11.1 SEC 12.1 12.2 12.3	No information avail Possibility of ha No information avail Conditions to a Stable under recomm Incompatible m No information avail Hazardous deco When exposed to his dioxide, smoke, oxid TION 11: Toxico Information on No information avail TION 12: Ecolog Toxicity No information avail Persistence and No information avail Bioaccumulativ	lable. azardous re lable. woid mended storage naterials lable. omposition igh temperature des of nitrogen. ological inform lable. gical inform lable. d degradab lable. ve potentia	e and handling cor a products es may produce han cormation ical effects mation bility	-	-	cts such as carbo	on monoxide and	
10.3 10.4 10.5 10.6 SEC 11.1 SEC 12.1 12.2 12.3	No information avail Possibility of ha No information avail Conditions to a Stable under recomm Incompatible m No information avail Hazardous deco When exposed to his dioxide, smoke, oxid TION 11: Toxico Information avail TION 12: Ecolog Toxicity No information avail Persistence and No information avail Bioaccumulativ No information avail	lable. azardous re lable. woid mended storage naterials lable. omposition igh temperature des of nitrogen. ological inform lable. gical inform lable. d degradab lable. ve potentia	e and handling cor a products es may produce ha ormation ical effects nation bility I	-	-	cts such as carbo	on monoxide and	
10.3 10.4 10.5 10.6 SEC 11.1 SEC 12.1 12.2 12.3	No information avail Possibility of ha No information avail Conditions to a Stable under recomm Incompatible m No information avail Hazardous deco When exposed to his dioxide, smoke, oxid TION 11: Toxico Information avail TION 12: Ecolog Toxicity No information avail Persistence and No information avail Bioaccumulativ No information avail	lable. azardous re lable. woid mended storage naterials lable. omposition igh temperature des of nitrogen. ological inform lable. gical inform lable. d degradab lable. ve potentia	e and handling cor a products es may produce ha ormation ical effects nation bility I	azardous decor	-	cts such as carbo		

according to Regulation (EC) No. 1907/2006 (REACH)



Trade name :	Lascaux Studio Bronze Original Alumir	nium (995)	
Revision date :	11.11.2015	Version (Revision) :	3.0.0 (2.0.0)
Print date :	22.12.2015		

No information available.

12.5 Results of PBT and vPvB assessment

No information available.

12.6 Other adverse effects

No information available.

12.7 Additional ecotoxicological information

There are no data available on the product itself. Do not allow to enter into surface water or drains.

SECTION 13: Disposal considerations

Contaminated packaging must be emptied of all residues and, following appropriate cleaning, may be sent to a recycling plant. Uncleaned packaging must be disposed of in the same manner as the medium.

13.1 Waste treatment methods

Product/Packaging disposal

Waste codes/waste designations according to EWC/AVV

08 01 11: waste paint and varnish containing organic solvents or other dangerous substances.

SECTION 14: Transport information

14.1 UN number

No dangerous goods in sense of this transport regulation.

14.2 UN proper shipping name

No dangerous goods in sense of this transport regulation.

14.3 Transport hazard class(es) No dangerous goods in sense of this transport regulation.

14.4 Packing group

No dangerous goods in sense of this transport regulation.

- 14.5 Environmental hazards No dangerous goods in sense of this transport regulation.
- 14.6 Special precautions for user
 - None

SECTION 15: Regulatory information

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

National regulations

U.S.A. Conforms to ASTM D-4236.

Water hazard class (WGK)

Class (D) : 1 (Slightly hazardous to water) Classification according to VwVwS

15.2 Chemical Safety Assessment

No information available.

SECTION 16: Other information

16.1 Indication of changes

None

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MSDS for #00665 - LASCAUX STUDO ACRYL

according to Regulation (EC) No. 1907/2006 (REACH)



Trade name :	Lascaux Studio Bronze Original Aluminium (995)					
Revision date :	11.11.2015	Version (Revision) :	3.0.0 (2.0.0)			
Print date :	22.12.2015					
	_					
	ns and acronyms					
None						
16.3 Key literatu	re references and source	s for data				
None						
	n for mixtures and used	evaluation method according to reg	ulation (FC)			
Classificatio						
		evaluation method according to reg				
1272/2008	[CLP]	evaluation method according to reg				
1272/2008 No information	[CLP] available.					
1272/2008 No information	[CLP]					

H412

Harmful to aquatic life with long lasting effects.

16.6 Training advice

None

16.7 Additional information

The details in this material safety data sheet satisfy national and EC legislation. We have no knowledge or control over the user's working conditions however. The product may not be used for any purpose other than that specified in chapter 1 unless written consent has been obtained. The user is responsible for the observance of all required statutory provisions.

The above information describes exclusively the safety requirements of the product and is based on our present-day knowledge. The information is intended to give you advice about the safe handling of the product named in this safety data sheet, for storage, processing, transport and disposal. The information cannot be transferred to other products. In the case of mixing the product with other products or in the case of processing, the information on this safety data sheet is not necessarily valid for the new made-up material.

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