	fety Data S	Sheet	00665-9240				
		julation (EC) No. 190					
	the spirit of colour						
	e name : sion date :	Lascaux Studio 31.01.2017	Bronze Original Pale gold (991) Version (Revision) : 6.0.0 (5.0	1)			
	t date :	31.01.2017		.1)			
SEC	CTION 1: Identification of the substance/mixture and of the company/ undertaking						
	Product iden						
		Bronze Original Pale gold (99	91)				
1.2	Relevant id	entified uses	substance or mixture and uses advised against				
1 3	Artists' Acrylic	Colour e supplier of the saf	foty data sheet				
1.5		rer / Supplier :	Lascaux Colours & Restauro, Barbara Diethelm AG				
	Street :	ci / Supplier :	Zürichstrasse 42				
	Postal code	/city ·	CH-8306 Brüttisellen				
	Telephone :		+41 44 807 41 41				
	Telefax :	•	+41 44 807 41 40				
	I elerax : Information	n contact :	info@lascaux.ch				
			Lascaux Colours & Restauro Europe GmbH				
	European a	uuress :	Turmstrasse 11				
	Street :						
	Postal code		D-78467 Konstanz				
	Telephone :	8	+49 7531 911 3996				
	Telefax :		+49 7531 911 3997				
	Information		info@lascaux.de				
1.4	- 3 7 -	-					
1.4		, 24-h-emergency number 14	45, Tel. +41 44 251 51 51				
	Tox Info Suisse,	-	45, Tel. +41 44 251 51 51				
SEC	Tox Info Suisse,	, 24-h-emergency number 14					
SEC	Tox Info Suisse, CTION 2: Haza Classification	, 24-h-emergency number 14 ards identification n of the substance o	or mixture				
SEC	Tox Info Suisse, CTION 2: Haza Classificatio Classificatio	, 24-h-emergency number 14 ards identification n of the substance of on according to Reg					
SEC	Tox Info Suisse, CTION 2: Haza Classificatio Classificatio Aquatic Acute 3 Aquatic Chronic	, 24-h-emergency number 14 ards identification n of the substance of on according to Reg 1 ; H400 - Hazardous to the	or mixture ulation (EC) No 1272/2008 [CLP])			
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MSDS for #00665	- LASCAUX STUDO ACRYLC
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according to Regulation (EC) No. 1907/2006 (REACH)

Safety Data Sheet

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the spirit of colours

Trade name : Lascaux Studio Bronze Original Pale gold (991) **Revision date :** 31.01.2017 Version (Revision) : 6.0.0 (5.0.1) 31.01.2017 Print date : P391 Collect spillage. Special rules for supplemental label elements for certain mixtures Contains 2-METHYL-2H-ISOTHIAZOL-3-ONE ; 1,2-BENZISOTHIAZOL-3(2H)-ONE ; REACTION EUH208 MASS OF: 5-CHLORO-2-METHYL-4-ISOTHIAZOLIN-3-ONE AND 2-METHYL-2H -ISOTHIAZOL-3-ONE (3:1). May produce an allergic reaction. 2.3 Other hazards None **SECTION 3: Composition/information on ingredients** 3.2 Mixtures **Hazardous ingredients** COPPER ; EC No. : 231-159-6; CAS No. : 7440-50-8 Weight fraction : ≥ 20 - < 25 % Classification 1272/2008 [CLP] : Acute Tox. 4 ; H302 Aquatic Acute 1 ; H400 Aquatic Chronic 2 ; H411 ZINC ; EC No. : 231-175-3; CAS No. : 7440-66-6 Weight fraction : ≥ 1 - < 5 % Classification 1272/2008 [CLP] : Aquatic Acute 1 ; H400 Aquatic Chronic 1 ; H410 1,2-BENZISOTHIAZOL-3(2H)-ONE ; EC No. : 220-120-9; CAS No. : 2634-33-5 Weight fraction : ≥ 0,005 - < 0,05 % Classification 1272/2008 [CLP] : Eye Dam. 1 ; H318 Acute Tox. 4 ; H302 Skin Irrit. 2 ; H315 Skin Sens. 1 ; H317 Aquatic Acute 1; H400 REACTION MASS OF: 5-CHLORO-2-METHYL-4-ISOTHIAZOLIN-3-ONE AND 2-METHYL-2H -ISOTHIAZOL-3-ONE (3:1) ; CAS No.: 55965-84-9 Weight fraction : ≥ 0,00015 - < 0,0015 % Classification 1272/2008 [CLP] : Acute Tox. 3 ; H301 Acute Tox. 3 ; H311 Acute Tox. 3 ; H331 Skin Corr. 1B ; H314 Eye Dam. 1 ; H318 Skin Sens. 1 ; H317 Aquatic Acute 1 ; H400 Aquatic Chronic 1 ; H410 Additional information Full text of H- 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 Page : 2 / 7 (EN/CH) Page 2 of 7 tem Numbers: 00665-9240

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Safety Data Sheet

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



Trade name :	Lascaux Studio Bronze Original Pale gold (991)				
Revision date :	31.01.2017	Version (Revision) :	6.0.0 (5.0.1)		
Print date :	31.01.2017				

None

SECTION 5: Firefighting measures

5.1 Extinguishing media

Wateriet.

Suitable extinguishing media Alcohol resistant foam, CO2, powders, water spray. Unsuitable extinguishing media

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

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

Contain and collect spillage with non-combustible absorbent materials, e.g. sand, earth, vermiculite, diatomaceous earth and place in container for disposal according to local regulations (see section 13). Clean preferabily with a detergent; avoid use of solvents.

6.4 Reference to other sections

None

SECTION 7: Handling and storage

7.1 Precautions for safe handling

Do not eat or drink during work - no smoking. Comply with the health and safety at work laws. For personal protection see Section 8.

7.2 Conditions for safe storage, including any incompatibilities Requirements for storage rooms and vessels

No particular measures required.

Hints on joint storage

Keep away from oxidizing agents, from strongly alkaline and strongly acid materials.

Storage class (D) : 12 **Storage class (TRGS 510) (D) :** 12

Further information on storage conditions

Always keep in containers of same material as the original one. See also instructions on the label. Avoid heating and

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(EN / CH)

tem Numbers: 00665-9240

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	foty Data Ek							
	fety Data Sho cording to Regula		No. 1907/20	06 (REACH)		tit of colours	
Trad	e name :	Lascaux	Studio Bronz	e Original Pa	le gold (991)			
	sion date :	31.01.2017			Version (Rev	vision) :	6.0.0 (5.0.1)	
Print	t date :	31.01.2017						
7.3	direct sunlight. Kee Specific end us None		ry and cool. Comp	bly with the hea	th and saftey at w	vork laws.		
SEC	CTION 8: Exposu	re controls	s/personal pr	rotection				
8.1	Control parame	eters						
	Occupational e		imit values					
	COPPER ; CAS No. :							
	Limit value type (c Limit value :	country of origin): MAK (CH) $0,1 \text{ mg/m}^3$					
	Remark :		e SSC					
	Version :		01.01.2013					
	Limit value type (c Limit value :	country of origin): STEL (CH) 0,2 mg/m ³					
	Remark :		e SSC					
	Version :		01.01.2013					
8.2	Exposure contr		_					
	Personal prote	-	pment					
	Eye/face prot		of colochoc					
	Wear protective g	lasses in case	or spiasiles.					
	Skin protoctio	on						
	Skin protection Body protection							
	Body protection After skin contact	ı	gly with soap and	water or use re	cognised skin clea	nser. Do Not u	se solvents or	
	Body protection After skin contac thinners.	1 ct wash thoroug	gly with soap and	water or use re	cognised skin clea	nser. Do Not u	se solvents or	
	Body protection After skin contac thinners. Respiratory p	n ct wash thoroug protection			-		se solvents or	
SEC	Body protection After skin contac thinners. Respiratory p If workplace limit	n ct wash thoroug protection s are exceeded	, a gas mask appi	roved for this pu	cognised skin clea Irpose must be wo		se solvents or	1
SEC	Body protection After skin contac thinners. Respiratory p	n ct wash thoroug protection s are exceeded	, a gas mask appi	roved for this pu	-		se solvents or	
	Body protection After skin contac thinners. Respiratory p If workplace limit	n ct wash thoroug protection s are exceeded al and chen	, a gas mask app nical propert	roved for this pu ies	irpose must be wo		se solvents or	
	Body protection After skin contact thinners. Respiratory p If workplace limit:	n ct wash thoroug protection s are exceeded al and chen	, a gas mask app nical propert	roved for this pu ies	irpose must be wo		se solvents or	
	Body protection After skin contact thinners. Respiratory p If workplace limits CTION 9: Physica Information on Appearance : Colour :	n ct wash thoroug protection s are exceeded al and chen basic physic	, a gas mask app nical propert	roved for this pu ies	irpose must be wo		se solvents or	
	Body protection After skin contact thinners. Respiratory p If workplace limits CTION 9: Physica Information on Appearance : Colour : Odour :	rotection s are exceeded al and chen basic phys liquid golden characteristic	, a gas mask app nical propert sical and che	roved for this pu ies	irpose must be wo		se solvents or	l
	Body protection After skin contact thinners. Respiratory p If workplace limit: CTION 9: Physica Information on Appearance : Colour : Odour : Safety relevan	rotection s are exceeded al and chen basic physe liquid golden characteristic t basis dat	, a gas mask appr nical propert sical and che	roved for this pu ies	irpose must be wo		se solvents or	
	Body protection After skin contact thinners. Respiratory p If workplace limits CTION 9: Physica Information on Appearance : Colour : Odour :	rotection s are exceeded al and chen basic physe liquid golden characteristic t basis dat	, a gas mask app nical propert sical and che	roved for this pu ies	irpose must be wo		se solvents or	I
	Body protection After skin contact thinners. Respiratory p If workplace limits CTION 9: Physica Information on Appearance : Colour : Odour : Safety relevan Initial boiling point range : Flash point :	rotection s are exceeded al and chen basic physe liquid golden characteristic t basis dat	, a gas mask appr nical propert sical and che sical and che (1013 hPa)	roved for this pu ies emical prop approx.	erties 100 not applicable	om. °C	se solvents or	l
	Body protection After skin contact thinners. Respiratory p If workplace limits CTION 9: Physica Information on Appearance : Colour : Odour : Safety relevan Initial boiling point range : Flash point : Vapour pressure :	rotection s are exceeded al and chen basic physe liquid golden characteristic t basis dat	, a gas mask appr nical propert sical and che : : : : : : : : : : : : : : : : : : :	roved for this pu ies emical prop approx. approx.	erties 100 not applicable 120	rrn. °C hPa	se solvents or	
	Body protection After skin contact thinners. Respiratory p If workplace limits CTION 9: Physica Information on Appearance : Colour : Odour : Safety relevan Initial boiling point range : Flash point : Vapour pressure : Density : pH :	rotection s are exceeded al and chen basic physe liquid golden characteristic t basis dat	, a gas mask appr nical propert sical and che (1013 hPa) (50 °C) (20 °C)	approx. approx. approx. approx.	100 not applicable 1,3 7,5	°C PPa g/cm³	se solvents or	
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9.1	Body protection After skin contact thinners. Respiratory p If workplace limits CTION 9: Physica Information on Appearance : Colour : Odour : Safety relevan Initial boiling point range : Flash point : Vapour pressure : Density : pH :	rotection s are exceeded al and chen basic physi liquid golden characteristic t basis dat t and boiling	, a gas mask appr nical propert sical and che (1013 hPa) (50 °C) (20 °C)	approx. approx. approx. approx.	100 not applicable 1,3 7,5	°C PPa g/cm³	se solvents or	l
9.1	Body protection After skin contact thinners. Respiratory p If workplace limits CTION 9: Physica Information on Appearance : Colour : Odour : Safety relevan Initial boiling point range : Flash point : Vapour pressure : Density : pH : Viscosity : Other informat	n ct wash thoroug protection s are exceeded al and chen basic phys liquid golden characteristic t basis dat t and boiling	, a gas mask appr nical propert sical and che (1013 hPa) (50 °C) (20 °C) (20 °C)	approx. approx. approx. approx.	100 not applicable 1,3 7,5	°C PPa g/cm³	se solvents or	1
9.1 9.2 SEC	Body protection After skin contact thinners. Respiratory p If workplace limits CTION 9: Physica Information on Appearance : Colour : Odour : Safety relevan Initial boiling point range : Flash point : Vapour pressure : Density : PH : Viscosity : Other informat None	n ct wash thoroug protection s are exceeded al and chen basic phys liquid golden characteristic t basis dat t and boiling	, a gas mask appr nical propert sical and che (1013 hPa) (50 °C) (20 °C) (20 °C)	approx. approx. approx. approx.	100 not applicable 1,3 7,5	°C PPa g/cm³	se solvents or	1
9.1 9.2 SEC	Body protection After skin contact thinners. Respiratory p If workplace limits CTION 9: Physica Information on Appearance : Colour : Odour : Safety relevan Initial boiling point range : Flash point : Vapour pressure : Density : pH : Viscosity : Other informat	n ct wash thoroug protection s are exceeded al and chen basic phys liquid golden characteristic t basis dat t and boiling	, a gas mask appr nical propert sical and che (1013 hPa) (50 °C) (20 °C) (20 °C)	approx. approx. approx. approx.	100 not applicable 1,3 7,5	°C PPa g/cm³	se solvents or	1
9.1 9.2 SEC	Body protection After skin contact thinners. Respiratory p If workplace limits CTION 9: Physica Information on Appearance : Colour : Odour : Safety relevan Initial boiling point range : Flash point : Vapour pressure : Density : PH : Viscosity : Other informat None	n ct wash thoroug protection s are exceeded al and chen basic phys liquid golden characteristic t basis dat t and boiling	, a gas mask appr nical propert sical and che sical and che (1013 hPa) (50 °C) (20 °C) (20 °C) ctivity	approx. approx. approx. approx.	100 not applicable 1,3 7,5	°C PPa g/cm³	se solvents or	1
9.1 9.2 SEC	Body protection After skin contact thinners. Respiratory p If workplace limits CTION 9: Physica Information on Appearance : Colour : Odour : Safety relevan Initial boiling point range : Flash point : Vapour pressure : Density : PH : Viscosity : Other informat None	n ct wash thoroug protection s are exceeded al and chen basic phys liquid golden characteristic t basis dat t and boiling	, a gas mask appr nical propert sical and che sical and che (1013 hPa) (50 °C) (20 °C) (20 °C) ctivity	approx. approx. approx. approx. approx. approx. approx.	100 not applicable 1,3 7,5	°C PPa g/cm³	se solvents or (EN / CH)	1
9.1 9.2 SEC	Body protection After skin contact thinners. Respiratory p If workplace limits CTION 9: Physica Information on Appearance : Colour : Odour : Safety relevan Initial boiling point range : Flash point : Vapour pressure : Density : PH : Viscosity : Other informat None	n ct wash thoroug protection s are exceeded al and chen basic phys liquid golden characteristic t basis dat t and boiling	, a gas mask appr nical propert sical and che sical and che (1013 hPa) (50 °C) (20 °C) (20 °C) ctivity	approx. approx. approx. approx. approx. approx. approx.	100 not applicable 1,3 7,5	°C PPa g/cm³		1

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Safety Data Sheet



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Trade name :	Lascaux Studio Bronze Original Pa	le gold (991)	
Revision date :	31.01.2017	Version (Revision) :	6.0.0 (5.0.1)
Print date :	31.01.2017		
No information av	ailable.		
LO.2 Chemical stat No information av	-		
LO.3 Possibility of No information av	hazardous reactions		
10.4 Conditions to		tion 7)	
10.5 Incompatible		uon 7).	
No information av 10.6 Hazardous de	ailable. composition products		
	high temperatures may produce hazardous decom	position products such as carbor	n monoxide and
SECTION 11: Toxi	cological information		
11.1 Information o No information av	on toxicological effects railable.		
SECTION 12: Ecol	ogical information		
12.1 Toxicity			
No information av	ailable.		
12.2 Persistence a No information av			
12.3 Bioaccumulat	ive potential		
No information av 12.4 Mobility in so			
No information av 12.5 Results of PB	ailable. T and vPvB assessment		
No information av			
12.6 Other adverse No information av			
	otoxicological information		
There are no data	a available on the product itself. Do not allow to ent	ter into surface water or drains.	
SECTION 13: Disp	osal considerations		
	aging must be emptied of all residues and, followir ackaging must be disposed of in the same manner		sent to a recycling
13.1 Waste treatm			
•	kaging disposal		
-	waste designations according to EWC/AVV	other dangerous substances	
	e paint and varnish containing organic solvents or o		
SECTION 14: Tran	sport information		
14.1 UN number			
	Page : 5 / 7		
	1 age : 5 / 7		(EN / CH

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		1007/2006 (DEA		scaux		
	according to Regulation (EC) No. 1907/2006 (REACH)					
Trade name :	Trade name : Lascaux Studio Bronze Original Pale gold (991)					
Revision date :	31.01.2017	_	Version (Revision) :	6.0.0 (5.0.1)		
Print date :	31.01.2017					
UN 3082						
14.2 UN proper shi	pping name					
Land transport (
ENVIRONMENTAL	LY HAZARDOUS SU	JBSTANCE, LIQUID, N.O.S. (COPPER · ZINC)			
Sea transport (I						
		JBSTANCE, LIQUID, N.O.S. (COPPER · ZINC)			
Air transport (IC ENVIRONMENTAL		JBSTANCE, LIQUID, N.O.S. (COPPER · ZINC)			
14.3 Transport haz						
Land transport (• •	,				
Class(es) :	,,	9				
Classification co		M6				
Hazard identific No.) :	ation number (K	Semler 90				
Special provisio	ons :	90 LQ 5 I · E 1 · ADR : -	(SP 375 <= 5 l/kg)			
Hazard label(s)		9/N	. , 5,			
Sea transport (I	MDG)					
Class(es) :		9				
EmS-No. : Special provisio	ne ·	F-A / S-F	tion Group 7 - Heavy metals and their	salts (including their		
Special provisio			unds) \cdot IMDG : - (SP 2.10.2.7 <= 5 I/I			
Hazard label(s)	:	9 / N				
Air transport (IC	CAO-TI / IATA-E	-				
Class(es) :		9	7			
Special provisio Hazard label(s)		E 1 [·] IATA : - (SP A19 9 / N	/ <= 5 I/Kg)			
14.4 Packing group		<i>5 /</i> 11				
	-					
14.5 Environmenta	l hazards					
Land transport ((ADR/RID): Ye	es				
Sea transport (I	• • • • •					
Air transport (IC		-				
14.6 Special precau	utions for use	er				
None						
SECTION 15: Regu	latory inform	nation				
0-6-1						
15.1 Safety, health mixture	and environ	mental regulations	legislation specific for th	e substance or		
National regulat	ions					
-	to ASTM D-4236.					
	eitung Luft (TA	-Luft) (D) :				
	(Number 5.2.5. I)					
3	•	II): 24-25 %				
Water hazard o	• •					
Class (D) : 1 (15.2 Chemical safe		s to water) Classification ac				
No information ava	-	110				
		Page : 6 / 7				
		. age : 0 / /		(EN / CH)		

Trade Revisi Print d	ety Data ording to Reg	Sheet gulation (EC) No. 1907/2006 (REACH)	
Frade Revisi Print d		$\frac{1}{2}$	
Revisi Print d		the spirit c	
Print d	name :	Lascaux Studio Bronze Original Pale gold (991)	
	on date :	31.01.2017 Version (Revision) :	6.0.0 (5.0.1)
SEC1	date :	31.01.2017	
SECT			
	TION 16: Otl	her information	
6.1	Indication o	of changes	
16.2	Abbreviatio	ns and acronyms	
6.3	None Kov literatu	re references and sources for data	
.0.5	None	re references and sources for data	
L6.4	Classificatio No 1272/20	on for mixtures and used evaluation method according to regulat 108 [CLP]	tion (EC)
	No information		
16.5		and EUH-phrases (Number and full text)	
	H301	Toxic if swallowed.	
	H302 H311	Harmful if swallowed. Toxic in contact with skin.	
	H314	Causes severe skin burns and eye damage.	
	H315	Causes skin irritation.	
	H317	May cause an allergic skin reaction.	
	H318	Causes serious eye damage.	
	H331	Toxic if inhaled.	
	H400	Very toxic to aquatic life.	
	H410	Very toxic to aquatic life with long lasting effects.	
	H411 Training adv	Toxic to aquatic life with long lasting effects.	
.0.0	None	vice	
L 6.7	Additional in	nformation	
	the user's work	nis material safety data sheet satisfy national and EC legislation. We have no knowledge or king conditions however. The product may not be used for any purpose other than that spe s written consent has been obtained. The user is responsible for the observance of all requ	ecified in
		describes exclusively the safety requirements of the product and is based on our present-c ation is intended to give you advice about the safe handling of the product named in this s	
sheet, nixing	for storage, proc	essing, transport and disposal. The information cannot be transferred to other products. In n other products or in the case of processing, the information on this safety data sheet is n	n the case of
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