6-									
	fety Data S ording to Regi			17/2006 (PE			Las	caux	
acc	ording to Reg	ulation	(EC) NO. 190	J7/2006 (RE	АСП)			it of colours	
Trad	e name :	La	scaux Mediur	n 1 gloss (203	31)				
	sion date :		01.2016			Version (Revi	sion) :	2.0.0 (1.0.0)	
Print	date :	02.	02.2016						
SEC	CTION 1: Ident	tificatio	n of the sub	stance/mixtu	ure and	of the com	ipany/un	lertaking	
1.1	Product iden								
	Lascaux Medium		•			_			
1.2	Relevant ide			ubstance or	mixtur	e and uses a	advised a	gainst	
	Relevant ide		uses						
1 7	Acrylic Painting Details of the		or of the cof	oty data cho	. +				
1.5				er/only repr		ivo (downo	troom		
	user/distrib		urer/import	er/only repr	esenta	ive/uowiis	ueani		
	Lascaux Colours		ю						
	Barbara Diethel	lm AG							
	Street : Züri								
	Postal code			n					
	Telephone :								
	Telefax : +4								
	Information			t@lascaux.ch					
1.4	Emergency to	elephon	e number						
	Tox Info Suisse								
	24-n-emergency	number 14	5						
	24-n-emergency Tel. +41 44 251	number 14 51 51 (inte							
SEC		51 51 (inte	rnational)	_		_	_	_	
	Tel. +41 44 251	51 51 (inte	rnational)	r mixture	-	-	-		
	Tel. +41 44 251 CTION 2: Haza Classificatior	51 51 (inte ards ider n of the	rnational) tification substance o	r mixture ulation (EC) l	No. 127	2/2008 [C	LP]		
2.1	Tel. +41 44 251 CTION 2: Haza Classification Classificatio None	51 51 (intended of the second	rnational) tification substance o		No. 127	2/2008 [C	LP]		
2.1	Tel. +41 44 251 CTION 2: Haza Classification Classificatio None Label elemen	51 51 (inte ards ider n of the on accor nts	rnational) tification substance o ding to Regu	ulation (EC) I			LP]		
2.1	Tel. +41 44 251 CTION 2: Haza Classification Classificatio None Label elemen Labelling ac	51 51 (inte ards ider n of the on accor nts ccording	rnational) tification substance o ding to Regu to Regulatio	ulation (EC) I on (EC) No. 1	1272/2	008 [CLP]	LP]		
2.1	Tel. +41 44 251 CTION 2: Haza Classification Classificatio None Label elemen Labelling ac Special rules 1	51 51 (inte n ds ider n of the on accor nts ccording for supple	rnational) substance o ding to Regu to Regulation mental label el	ulation (EC) I on (EC) No. 1 lements for cert	L272/2 ain mixt	008 [CLP] ures	-	10	
2.1 2.2	Tel. +41 44 251 CTION 2: Haza Classification Classificatio None Label elemen Labelling ac	51 51 (inte n of the on accor nts ccording for supple C	rnational) substance o ding to Regu to Regulation mental label el	ulation (EC) I on (EC) No. 1	L272/2 ain mixt	008 [CLP] ures	-	n.	
2.1 2.2	Tel. +41 44 251 CTION 2: Haza Classification Classification None Label element Labelling ac Special rules 1 EUH208	51 51 (inte n of the on accor nts ccording for supple C	rnational) substance o ding to Regu to Regulation mental label el	ulation (EC) I on (EC) No. 1 lements for cert	L272/2 ain mixt	008 [CLP] ures	-	n.	
2.1 2.2 2.3	Tel. +41 44 251 CTION 2: Haza Classification Classification None Label element Labelling ac Special rules f EUH208 Other hazard	51 51 (inte n of the on accor nts ccording for supple C ds	rnational) tification substance o ding to Regu to Regulation mental label el pontains 1,2-BENZ	ulation (EC) I on (EC) No. 1 lements for cert	1272/2 ain mixtr ⊣)-ONE. M	008 [CLP] ures	-	n.	
2.1 2.2 2.3 SEC	Tel. +41 44 251 CTION 2: Haza Classification Classification None Label element Labelling ac Special rules of EUH208 Other hazard None	51 51 (inte n of the on accor nts ccording for supple C ds	rnational) tification substance o ding to Regu to Regulation mental label el pontains 1,2-BENZ	ulation (EC) I on (EC) No. 1 lements for cert	1272/2 ain mixtr ⊣)-ONE. M	008 [CLP] ures	-	n.	
2.1 2.2 2.3 SEC	Tel. +41 44 251 CTION 2: Haza Classification Classification None Label element Labelling ac Special rules 1 EUH208 Other hazard None CTION 3: Comp	51 51 (inte n of the on accor nts ccording for supple C ds	rnational) tification substance o ding to Regu to Regulation mental label el pontains 1,2-BENZ	ulation (EC) I on (EC) No. 1 lements for cert	1272/2 ain mixtr ⊣)-ONE. M	008 [CLP] ures	-	n.	
2.1 2.2 2.3	Tel. +41 44 251 CTION 2: Haza Classification None Label element Labelling ac Special rules 1 EUH208 Other hazard None CTION 3: Comp Mixtures	51 51 (inte n of the on accor nts ccording for supple C ds	rnational) tification substance o ding to Regu to Regulation mental label el pontains 1,2-BENZ	ulation (EC) I on (EC) No. 1 lements for cert	1272/2 ain mixtr ⊣)-ONE. M	008 [CLP] ures	-	n.	
2.1 2.2 2.3 SEC 3.2	Tel. +41 44 251 CTION 2: Haza Classification None Label element Labelling ac Special rules 1 EUH208 Other hazard None CTION 3: Comp Mixtures Hazardous ingu	51 51 (inte inds ider in of the on accor ints ccording for supple C ds position redients	rnational) tification substance o ding to Regu to Regulation mental label el pontains 1,2-BENZ	ulation (EC) I on (EC) No. 1 lements for cert	1272/2 ain mixtr ⊣)-ONE. M	008 [CLP] ures	-	n.	
2.1 2.2 2.3 SEC 3.2	Tel. +41 44 251 CTION 2: Haza Classification Classification None Label element Labelling ac Special rules of EUH208 Other hazard None CTION 3: Comp Mixtures Hazardous ingr None	51 51 (internet of the on according for supple for supple for supple according and mean and m	rnational) tification substance o ding to Regu to Regulation mental label el ontains 1,2-BENZ / information	ulation (EC) I on (EC) No. 1 lements for cert ISOTHIAZOL-3(2H on on ingredi	1272/2 ain mixtr ⊣)-ONE. M	008 [CLP] ures	-	n.	
2.1 2.2 2.3 SEC 3.2	Tel. +41 44 251 CTION 2: Haza Classification Classification None Label element Labelling ac Special rules of EUH208 Other hazard None CTION 3: Comp Mixtures Hazardous ingr None CTION 4: First Description c	51 51 (internet of the on according for supple of the or according for supple of the or according for supple of the or according and means of first according the or according to the or accordi	rinational) tification substance o ding to Regu to Regulation mental label el ontains 1,2-BENZ / information sures id measures	ulation (EC) I on (EC) No. 1 lements for cert ISOTHIAZOL-3(2H on on ingredi	1272/2 ain mixtr ⊣)-ONE. M	008 [CLP] ures	-	n.	
2.1 2.2 2.3 SEC 3.2	Tel. +41 44 251 CTION 2: Haza Classification Classification None Label element Labelling ac Special rules of EUH208 Other hazard None CTION 3: Comp Mixtures Hazardous ingu None CTION 4: First Description of General info	51 51 (internet of the second	rinational) tification substance o ding to Regu to Regulation mental label el ontains 1,2-BENZ / information sures id measures	ulation (EC) I on (EC) No. 1 lements for cert ISOTHIAZOL-3(2H on on ingredi	L272/2 tain mixto H)-ONE. M	008 [CLP] ures lay produce an a	allergic reactio		
2.1 2.2 2.3 SEC 3.2	Tel. +41 44 251 CTION 2: Haza Classification None Label element Labelling ac Special rules f EUH208 Other hazard None CTION 3: Comp Mixtures Hazardous ingu None CTION 4: First Description of General info In all cases of d	51 51 (internet of the second	rinational) tification substance o ding to Regu to Regulation mental label el ontains 1,2-BENZ / information sures id measures	ulation (EC) I on (EC) No. 1 lements for cert IISOTHIAZOL-3(2H on on ingredi	I272/2 ain mixtr H)-ONE. M ients	008 [CLP] ures lay produce an a	allergic reactio		
2.1 2.2 2.3 SEC 3.2	Tel. +41 44 251 CTION 2: Haza Classification None Label element Labelling ac Special rules f EUH208 Other hazard None CTION 3: Comp Mixtures Hazardous ingu None CTION 4: First Description of General info In all cases of d	51 51 (internet of the second	rinational) tification substance o ding to Regu to Regulation mental label el ontains 1,2-BENZ / information sures id measures	on (EC) No. 1 lements for cert ISOTHIAZOL-3(2H on on ingredi	I272/2 ain mixtr H)-ONE. M ients	008 [CLP] ures lay produce an a	allergic reactio		

Item Numbers: 00667-1014. 00667-1015

Page 1 of 6

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



4.2 N 4.3 I 5.1 E 5.2 S 5.3 A 5.4 A SECTI 6.1 P 6.2 E	respiration. Und In case of si Wash away wit After eye co Remove contact After ingest Contact a doctor Most importa No information a Indication of None TON 5: Firefi Extinguishin Suitable ext Alcohol resistar Unsuitable of Waterjet. Special haza	Ity into the fresh air and keep warm. Keep at rest. In consciousness: lateral position - call a physician. kin contact h soap and water and rinse. Do NOT use solvents or ontact t lenses, keep eyelids open. Flush with plenty of water cion or immediately. Keep at rest. Do not induce vomiting. ant symptoms and effects, both acute ivailable. f any immediate medical attention and ighting measures g media tinguishing media ht foam, CO2, powders, water spray. extinguishing media rds arising from the substance or mix	thinners. er (10 - 15 min.). Call a physicia e and delayed d special treatment new	an.
4.2 N 4.3 I SECTI 5.1 E 5.2 S 5.3 A 5.4 A SECTI 6.1 P 6.2 E	Wash away wit After eye co Remove contac After ingest Contact a docto Most importa No information a Indication of None TION 5: Firefi Extinguishin Suitable ext Alcohol resistar Unsuitable of Waterjet. Special haza	h soap and water and rinse. Do NOT use solvents or patact it lenses, keep eyelids open. Flush with plenty of water it on or immediately. Keep at rest. Do not induce vomiting. ant symptoms and effects, both acuter wailable. F any immediate medical attention and ighting measures g media tinguishing media th foam, CO2, powders, water spray. extinguishing media rds arising from the substance or mix	er (10 - 15 min.). Call a physicia e and delayed d special treatment ner	
4.2 N 4.3 I SECTI 5.1 E 5.2 S 5.3 A 5.4 A SECTI 6.1 P 6.2 E	Remove contact After ingest Contact a doctor Most importa No information a Indication of None TON 5: Firefit Extinguishin Suitable ext Alcohol resistar Unsuitable of Waterjet.	t lenses, keep eyelids open. Flush with plenty of wate tion or immediately. Keep at rest. Do not induce vomiting. ant symptoms and effects, both acute ivailable. f any immediate medical attention and ighting measures g media tinguishing media nt foam, CO2, powders, water spray. extinguishing media rds arising from the substance or mix	e and delayed d special treatment ne	
4.3 I SECTI 5.1 E 5.2 S 5.3 A 5.4 A SECTI 6.1 P 6.2 E	Most importa No information a Indication of None TON 5: Firefi Extinguishin Suitable ext Alcohol resistar Unsuitable o Waterjet. Special haza	ant symptoms and effects, both acute vailable. f any immediate medical attention and ighting measures g media tinguishing media nt foam, CO2, powders, water spray. extinguishing media rds arising from the substance or mix	e and delayed d special treatment ne	eded
SECTI 5.1 E 5.2 S 5.3 A 5.4 A SECTI 6.1 P 6.2 E	None TON 5: Firefi Extinguishin Suitable ext Alcohol resistar Unsuitable Waterjet. Special haza	ighting measures g media tinguishing media nt foam, CO2, powders, water spray. extinguishing media rds arising from the substance or mix		eded
5.1 E 5.2 S 5.3 A 5.4 A SECTI 6.1 P 6.2 E	Extinguishin Suitable ext Alcohol resistar Unsuitable Waterjet. Special haza	g media tinguishing media ^{ht foam, CO2, powders, water spray. extinguishing media rds arising from the substance or mix}		
5.2 S 5.3 A 5.4 A SECTI 6.1 P 6.2 E	Suitable ext Alcohol resistar Unsuitable Waterjet. Special haza	tinguishing media ht foam, CO2, powders, water spray. extinguishing media rds arising from the substance or mix		
5.2 S 5.3 A 5.4 A SECTI 6.1 P 6.2 E	Unsuitable Waterjet. Special haza	extinguishing media rds arising from the substance or mix		
5.3 A 5.4 A SECTI 6.1 P 6.2 E				
5.4 A SECTI 6.1 P 6.2 E		dense black smoke. Exposure to decomposition prod		I.
SECT] 6.1 P 6.2 E	• •	cective equipment for firefighters eathing apparatus may be required.		
6.1 P	Additional in			
6.2 E	ION 6: Accic	lental release measures		
	-	cautions, protective equipment and e ignition sources and provide for good ventilation. Re		1 in sections 7 and
63 N		cal precautions Intaminates lakes, rivers or sewages, inform appropri	iate authorities in accordance wi	th local
		I material for containment and cleaning	ng up	
	earth and place	J up llect spillage with non-combustible absorbent materia e in container for disposal according to local regulatio id use of solvents.		
	Reference to	other sections		
SECT		lling and storage		
	ION 7: Hand			
	ION 7: Hand			(EN / CH)

Page 3 of MSDS for #00667 - LASCAUX ARTST ACRYLC **Safety Data Sheet** according to Regulation (EC) No. 1907/2006 (REACH) the spirit of colours Trade name : Lascaux Medium 1 gloss (2031) **Revision date :** 11.01.2016 Version (Revision) : 2.0.0 (1.0.0) Print date : 02.02.2016 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 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 direct sunlight. Keep containers dry and cool. Comply with the health and saftey at work laws. 7.3 Specific end use(s) None SECTION 8: Exposure controls/personal protection 8.1 Control parameters None 8.2 Exposure controls Personal protection equipment Eye/face protection Wear protective glasses in case of splashes. Skin protection **Body protection** After skin contact wash thorougly with soap and water or use recognised skin cleanser. Do Not use solvents or thinners. **SECTION 9: Physical and chemical properties** 9.1 Information on basic physical and chemical properties Appearance Physical state : Liquid. Colour : Milky. Odour Poor, characteristic. Safety relevant basis data Initial boiling point and boiling (1013 hPa) ca. 100 °C range : Flash point : not applicable Vapour pressure : (50 °C) hPa ca. 120 Density : (20 °C) ca. 1,1 g/cm³ pH : ca. 9 Viscosity : (20 °C) 200 - 500 mPa.s ca. 9.2 Other information None Page : 3 / 6 (EN/CH)

Item Numbers: 00667-1014. 00667-1015

Page 3 of 6

Safety Data S according to Regu	heet ulation (EC) No. 1907/2006 (REACH)		CAUX rit of colours
Trade name : Revision date : Print date :	Lascaux Medium 1 gloss (2031) 11.01.2016 02.02.2016	Version (Revision) :	2.0.0 (1.0.0)
SECTION 10: Stat	pility and reactivity		
10.1 Reactivity No information av	vailable		
10.2 Chemical stal	bility		
10.3 Possibility of No information av	hazardous reactions vailable.		
10.4 Conditions to Stable under reco	• avoid ommended storage and handling conditions(See sect	ion 7).	
10.5 Incompatible No information av	vailable.		
When exposed to	ecomposition products high temperatures may produce hazardous decompositions of nitrogen.	position products such as carbon	n monoxide and
SECTION 11: Toxi	icological information		
11.1 Information (No information a	on toxicological effects vailable.		
SECTION 12: Ecol	ogical information		
SECTION 12: Ecol 12.1 Toxicity No information av			
12.1 Toxicity	vailable. Ind degradability		
12.1 Toxicity No information av 12.2 Persistence a	vailable. Ind degradability vailable. tive potential		
12.1 Toxicity No information av 12.2 Persistence a No information av 12.3 Bioaccumulat	vailable. Ind degradability vailable. tive potential vailable. bil		
 12.1 Toxicity No information average of the second secon	vailable. Ind degradability vailable. tive potential vailable. bil vailable. BT and vPvB assessment		
 12.1 Toxicity No information average of the second secon	vailable. Ind degradability vailable. tive potential vailable. bil vailable. 6T and vPvB assessment vailable. e effects		
 12.1 Toxicity No information average of the second secon	vailable. Ind degradability vailable. tive potential vailable. bil vailable. 6T and vPvB assessment vailable. e effects		
 12.1 Toxicity No information at 12.2 Persistence at No information at 12.3 Bioaccumulat No information at 12.4 Mobility in so No information at 12.5 Results of PB No information at 12.6 Other advers No information at 12.7 Additional econ There are no data 	vailable. Ind degradability vailable. tive potential vailable. bil vailable. 5T and vPvB assessment vailable. e effects vailable. sotoxicological information		
 12.1 Toxicity No information average of the second secon	vailable. and degradability vailable. tive potential vailable. bil vailable. bil vailable. bil vailable. bil vailable. considerations a available on the product itself. bosal considerations kaging must be emptied of all residues and, followin backaging must be disposed of in the same manner a		sent to a recycling
 12.1 Toxicity No information average of the system of the syste	vailable. and degradability vailable. tive potential vailable. bil vailable. bil vailable. bil vailable. bil vailable. considerations a available on the product itself. bosal considerations kaging must be emptied of all residues and, followin backaging must be disposed of in the same manner a	is the medium.	sent to a recycling
 12.1 Toxicity No information average of the system of the syste	vailable. and degradability vailable. tive potential vailable. bil vailable. bil vailable. bil vailable. bil vailable. cotoxicological information a available on the product itself. cotoxicological information a available on the product itself. cosal considerations kaging must be emptied of all residues and, followin backaging must be disposed of in the same manner and here the same manner and chaging disposal waste designations according to EWC/AVV	is the medium.	sent to a recycling

	ety Data Sheet ording to Regulation (EC) No. 1907/2006 (REACH) the spirit of colourse			
Revis	name : ion date : date :	Lascaux Medium 1 gloss (20 11.01.2016 02.02.2016	31) Version (Revision) :	2.0.0 (1.0.0)
SEC	TION 14: Trai	nsport information		
14.1	UN number	ods in sense of this transport regulation.		
14.2	UN proper sh	· · ·		
14.3	Transport ha	zard class(es) ods in sense of this transport regulation.		
	Packing grou	p ods in sense of this transport regulation.		
	No dangerous go	ods in sense of this transport regulation.		
SEC		ulatory information		
15.1	Mixture National regula U.S.A. Conforms Technische Ar Weight fraction Water hazard Class (D) : 1	s to ASTM D-4236. "No health labeling requi hleitung Luft (TA-Luft) (D): n (Number 5.2.5. I): < 5 % class (WGK) (Slightly hazardous to water) Classification		
15.2	No information a	ety Assessment vailable.		
SEC	TION 16: Oth	er information		
	Indication of None	-		
	None	s and acronyms e references and sources for da	ita	
16.4	None Classification 1272/2008 [No information a	-	ion method according to req	gulation (EC)
16.5		and EUH-phrases (Number and	full text)	
	Training advi None			
16.7	the user's worki	s material safety data sheet satisfy national ng conditions however. The product may no		nat specified in
		written consent has been obtained. The use		
		Page: 5,	/ 6	(EN / CH)

Safety Data Sheet according to Regulation (EC) No. 1907/2006 (REACH)		the spirit of colours	
Trade name :	Lascaux Medium 1 gloss (2031)		
Revision date :	11.01.2016	Version (Revision) :	2.0.0 (1.0.0)
Print date :	02.02.2016		

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.

Page : 6 / 6

(EN / CH)

Item Numbers: 00667-1014. 00667-1015

Page 6 of 6