	fety Data Sl cording to Regu	<b>heet</b> Ilation (EC) No. 1907/2006 (R		ascaux
				spirit of colours
	e name :	Lascaux Perlacryl (201 - 21)	-	
	sion date : t date :	24.11.2015 15.12.2015	Version (Revision) :	2.0.0 (1.0.0)
SEC	CTION 1: Identi	ification of the substance/mix	cture and of the company	/undertaking
1.1	Product ident	ifier		
	Lascaux Perlacryl	(201 - 216)		
1.2	Relevant iden	tified uses of the substance o	r mixture and uses advise	ed against
	Relevant ide	ntified uses		
	Iridescent Acrylic			
1.3	Details of the	supplier of the safety data sh	eet	
	•••	nufacturer/importer/only rep	presentative/downstream	ו
	user/distribu			
	Lascaux Colours Barbara Diethelm			
	Street : Züric			
		city: 8306 Brüttisellen		
	•	+41 44 807 41 41		
	Telefax : +4			
		contact : techsupport@lascaux.ch		
1.4		lephone number		
	Tox Info Suisse			
	24-h-emergency n			
	Tel. +41 44 251 5	51 51 (international)		
SEC	CTION 2: Hazar	ds identification		
2.1	Classification	of the substance or mixture		
	Classificatior	n according to Regulation (EC)	) No. 1272/2008 [CLP]	
	None			
2.2	Label element	ts		
	-	cording to Regulation (EC) No.		
	-	or supplemental label elements for ce		
	EUH208 Other hazards		(2H)-ONE.May produce an allergic re	eaction.
2.5	None	>		
SEC	CTION 3: Comp	osition / information on ingre	dients	
3.2	Mixtures			
3.2	Hazardous ingre	edients		
	None			
		id measures		
SEC	CTION 4: First a	And a second		
		first aid measures		
	Description of	f first aid measures		
<b>SEC</b> 4.1	Description of General infor	rmation	lical attention. Never give anything	by mouth to an
	Description of General infor	r <b>mation</b> pubt, or when symptoms persist, seek med	dical attention. Never give anything	by mouth to an
	Description of General infor In all cases of do	r <b>mation</b> pubt, or when symptoms persist, seek med	dical attention. Never give anything	by mouth to an
	Description of General infor In all cases of do	r <b>mation</b> oubt, or when symptoms persist, seek med son.		by mouth to an
	Description of General infor In all cases of do	r <b>mation</b> pubt, or when symptoms persist, seek med		by mouth to an ( EN / CH )

Item Numbers: 00666-1090.00666-2020.00666-3010.00666-3070.00666-3150.00666-3720.00666-4060.00666-4320.00666-4510.00666-4750.00666-4960.00666-5030.00666-5110.00666-5910.00666-6510.00666-7050,00666-4050

MSDS for #00666 - LASCAUX PERLACRYL
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# Safety Data Sheet

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



Trade name :	Lascaux Perlacryl (201 - 216)					
Revision date :	24.11.2015	Version (Revision) :	2.0.0 (1.0.0)			
Print date :	15.12.2015					

#### **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 evelids 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

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

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(EN/CH)

	Safety Data Sheet according to Regulation (EC) No. 1907/2006 (REACH) LASCAUX the spirit of colours						
Trade name : Lascaux   Revision date : 24.11.2015   Print date : 15.12.2015					2.0.0 (1.0.0)		
7.1		<b>for safe hand</b> ink during work - n	-	y with the hea	lth and safety at wo	rk laws. For p	personal protection
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.						woid heating and
7.3	Specific end None	use(s)					
SEC	TION 8: Expo	sure controls	/personal pro	otection			
8.1	Control para	meters					
	Eye/face p Wear protecti Skin prote Body protect	ve glasses in case o <b>ction</b> tion	of splashes.	vater or use r	ecognised skin clean	ser. Do Not u	se solvents or
SEC	TION 9: Phys	ical and chen	nical propertio	es			
9.1	Appearance Physical state Colour : Colou Odour Poor, character Safety relev	<b>e :</b> Liquid. Ired.		mical prop		°C	
	Flash point : Flash point : Vapour pressu Density : pH : Viscosity :	re :	( 50 ℃ ) ( 20 ℃ ) ( 20 ℃ )	ca. ca. ca. ca.	1,1 9	hPa g/cm³ mPa.s	
	Other inform	ation					
9.2	NOTE						

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Safety Data	SCAUX PERLACRYL				
	gulation (EC) No. 1907/2006 (REAC		rit of colours		
Trade name : Revision date : Print date :	<b>Lascaux Perlacryl (201 - 216)</b> 24.11.2015 15.12.2015	Version (Revision) :	2.0.0 (1.0.0)		
SECTION 10: St	ability and reactivity				
10.1 Reactivity No informatior	n available.				
10.2 Chemical st No information	n available.				
No information					
10.5 Incompatib	ecommended storage and handling conditions(See so ble materials	ection 7).			
No information available. <b>10.6 Hazardous decomposition products</b> When exposed to high temperatures may produce hazardous decomposition products such as carbon monoxide and dioxide, smoke, oxides of nitrogen.					
SECTION 11: To	oxicological information				
11.1 Information	n on toxicological effects n available.				
SECTION 12: Ec	cological information				
12.1 Toxicity					
	e and degradability				
No informatior 12.3 Bioaccumu No informatior	lative potential				
12.4 Mobility in No information	n available.				
12.5 Results of I No information	PBT and vPvB assessment				
12.6 Other adve No information					
	ecotoxicological information data available on the product itself.				
SECTION 13: Di	sposal considerations				
	backaging must be emptied of all residues and, follow d packaging must be disposed of in the same manne		sent to a recycling		
13.1 Waste trea Product/P Waste code	tment methods Packaging disposal ss/waste designations according to EWC/AVV Vaste paint and varnish other than those mentioned i				
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<b>J</b> ai	fety Data S	Sheet			
according to Regulation (EC) No. 1907/2006 (REACH)					
				the sp	irit of colours
	e name :		rlacryl (201 - 216)		
	ion date :	24.11.2015 15.12.2015		Version (Revision) :	2.0.0 (1.0.0)
Print	date :	15.12.2015			
	TION 14. Tra	nsport informatio	00		_
			on		
14.1	UN number	oods in sense of this tra	ansport regulation		
14 2		nipping name	ansport regulation.		
17.2		oods in sense of this tra	ansport regulation		
14 2			ansport regulation.		
14.3	-	<b>zard class(es)</b> oods in sense of this tra	ansport regulation		
14 4	Packing grou		anaport regulation.		
		J <b>p</b> oods in sense of this tra	ansport regulation		
1 <i>4</i> F	Environment		ansport regulation.		
3		cods in sense of this tra	ansport regulation		
14 6		autions for user	ansport regulation.		
14.0	None	autions for user			
SEC	TION 15. Bog	ulatory informat	tion		
15.1		th and environme	ental regulations	/legislation specific for th	e substance or
	mixture				
	National regul		haalth labaling yaquiya		
			b health labeling require	d	
		nleitung Luft (TA-Luf substances class III : 5			
	-	l class (WGK)	5 10 /0		
	vvalei nazaru		water) Classification a	ccording to VwVwS	
		. (Slightly hazardous to			
15.2	Class ( D ) : 1	. (Slightly hazardous to <b>r</b> fety Assessment			
15.2	Class ( D ) : 1	fety Assessment			
	Class ( D ) : 1 Chemical Sat No information a	fety Assessment			
SEC	Class ( D ) : 1 Chemical Sat No information a	fety Assessment available. er information			
SEC	Class ( D ) : 1 Chemical Sat No information a	fety Assessment available. er information			
SEC 16.1	Class ( D ) : 1 Chemical Sat No information a TION 16: Oth Indication of None Abbreviation	fety Assessment available. er information			
<b>SEC</b> 16.1 16.2	Class ( D ) : 1 Chemical Sat No information a TION 16: Oth Indication of None Abbreviation None	fety Assessment available. Ther information f changes as and acronyms			
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<b>SEC</b> 16.1 16.2 16.3	Class ( D ) : 1 Chemical Sat No information a TION 16: Oth Indication of None Abbreviation None Key literatur None	fety Assessment available. Fer information f changes as and acronyms re references and	l sources for data	3	gulation (EC)
<b>SEC</b> 16.1 16.2 16.3	Class ( D ) : 1 Chemical Sat No information a TION 16: Oth Indication of None Abbreviation None Key literatur None	fety Assessment available. In the formation of changes as and acronyms or references and an for mixtures an	l sources for data		gulation (EC)
<b>SEC</b> 16.1 16.2 16.3	Class (D): 1 Chemical Sat No information a TION 16: Oth Indication of None Abbreviation None Key literatur None Classification	fety Assessment available. In the formation of changes as and acronyms or references and an for mixtures an [CLP]	l sources for data	3	gulation (EC)
SEC 16.1 16.2 16.3 16.4	Class (D): 1 Chemical Sat No information a TION 16: Oth Indication of None Abbreviation None Key literatur None Classification 1272/2008 [ No information a	fety Assessment available. In the formation of changes as and acronyms of references and an for mixtures an (CLP) available.	l sources for data	a on method according to re	gulation (EC)
SEC 16.1 16.2 16.3 16.4	Class (D): 1 Chemical Sat No information a TION 16: Oth Indication of None Abbreviation None Key literatur None Classification 1272/2008 [ No information a	fety Assessment available. In the formation of changes as and acronyms of references and an for mixtures an (CLP) available.	l sources for data nd used evaluatio	a on method according to re	gulation (EC)
SEC 16.1 16.2 16.3 16.4 16.5	Class ( D ) : 1 Chemical Sat No information a TION 16: Oth Indication of None Abbreviation None Key literatur None Classification 1272/2008 [ No information a Relevant H-	fety Assessment available. Ther information f changes as and acronyms re references and an for mixtures an [CLP] available. and EUH-phrases	l sources for data nd used evaluatio	a on method according to re	gulation (EC)
SEC 16.1 16.2 16.3 16.4 16.5	Class ( D ) : 1 Chemical Sat No information a TION 16: Oth Indication of None Abbreviation None Key literatur None Classification 1272/2008 [ No information a Relevant H- None	fety Assessment available. Ther information f changes as and acronyms re references and an for mixtures an [CLP] available. and EUH-phrases	l sources for data nd used evaluatio	a on method according to re	gulation (EC)
SEC 16.1 16.2 16.3 16.4 16.5 16.6	Class ( D ) : 1 Chemical Sat No information a TION 16: Oth Indication of None Abbreviation None Key literatur None Classification 1272/2008 [ No information a Relevant H- None Training adv	fety Assessment available. In a rinformation of changes as and acronyms are references and an for mixtures and [CLP] available. and EUH-phrases ice	l sources for data nd used evaluatio	a on method according to re	gulation (EC)
SEC 16.1 16.2 16.3 16.4 16.5 16.6	Class ( D ) : 1 Chemical Sat No information a TION 16: Oth Indication of None Abbreviation None Key literatur None Classification 1272/2008 [ No information a Relevant H- None Training adv None Additional in The details in thi	fety Assessment available. er information f changes as and acronyms re references and n for mixtures an [CLP] available. and EUH-phrases ice is material safety data s	d sources for data nd used evaluations (Number and for sheet satisfy national an	a on method according to re ull text) d EC legislation. We have no knowle	edge or control over
SEC 16.1 16.2 16.3 16.4 16.5 16.6	Class ( D ) : 1 Chemical Sat No information a TION 16: Oth Indication of None Abbreviation None Key literatur None Classification 1272/2008 [ No information a Relevant H- None Training adv None Additional in The details in thi the user's worki	fety Assessment available. er information f changes as and acronyms re references and n for mixtures an [CLP] available. and EUH-phrases ice formation is material safety data s ing conditions however.	d sources for data nd used evaluations (Number and for sheet satisfy national an . The product may not b	a on method according to re ull text) d EC legislation. We have no knowle	dge or control over hat specified in
SEC 16.1 16.2 16.3 16.4 16.5 16.6	Class ( D ) : 1 Chemical Sat No information a TION 16: Oth Indication of None Abbreviation None Key literatur None Classification 1272/2008 [ No information a Relevant H- None Training adv None Additional in The details in thi the user's worki	fety Assessment available. er information f changes as and acronyms re references and n for mixtures an [CLP] available. and EUH-phrases ice formation is material safety data s ing conditions however.	d sources for data nd used evaluations (Number and for sheet satisfy national an . The product may not b	a on method according to re ull text) d EC legislation. We have no knowle	dge or control over hat specified in
SEC 16.1 16.2 16.3 16.4 16.5 16.6	Class ( D ) : 1 Chemical Sat No information a TION 16: Oth Indication of None Abbreviation None Key literatur None Classification 1272/2008 [ No information a Relevant H- None Training adv None Additional in The details in thi the user's worki	fety Assessment available. er information f changes as and acronyms re references and n for mixtures an [CLP] available. and EUH-phrases ice formation is material safety data s ing conditions however.	d sources for data nd used evaluations as (Number and for sheet satisfy national an . The product may not be een obtained. The user i	a on method according to re ull text) d EC legislation. We have no knowle be used for any purpose other than t s responsible for the observance of a	dge or control over hat specified in
SEC 16.1 16.2 16.3 16.4 16.5 16.6	Class ( D ) : 1 Chemical Sat No information a TION 16: Oth Indication of None Abbreviation None Key literatur None Classification 1272/2008 [ No information a Relevant H- None Training adv None Additional in The details in thi the user's worki	fety Assessment available. er information f changes as and acronyms re references and n for mixtures an [CLP] available. and EUH-phrases ice formation is material safety data s ing conditions however.	d sources for data nd used evaluations (Number and for sheet satisfy national an . The product may not b	a on method according to re ull text) d EC legislation. We have no knowle be used for any purpose other than t s responsible for the observance of a	dge or control over hat specified in

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<b>Safety Data Sheet</b> according to Regulation (EC) No. 1907/2006 (REACH)		LASCAUX the spirit of colours	
Trade name :	Lascaux Perlacryl (201 - 216)		
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Print date :	15.12.2015		

# 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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