	fety Data S	heet		
acc	-	lation (EC) No. 1907/2006		CEUX t of colours
Trade	e name :	Lascaux Artist with cadm	ium	
			125, 127 - 129, 155 - 158)	
	sion date : : date :	23.11.2015 12.01.2016	Version (Revision) :	2.0.0 (1.0.1)
CF <i>C</i>	TION 1. Ident	Gention of the substance (internet of the community (and	
SEC	2110N 1: 1dent	lication of the substance/h	nixture and of the company/und	ertaking
1.1	Product ident			
		n cadmium (112, 113, 121, 122, 124, 1		
1.2			e or mixture and uses advised ag	ainst
	Relevant ide Artists' Acrylic Co			
1.3		supplier of the safety data	sheet	
-			epresentative/downstream	
	user/distribu	itor)		
	Lascaux Colours Barbara Dietheln			
	Street : Züric			
		city: 8306 Brüttisellen		
	•	+41 44 807 41 41		
	Telefax : +4			
	Information	contact : techsupport@lascaux.ch	1	
1.4	Emergency te	lephone number		
	Tox Info Suisse 24-h-emergency r Tel. +41 44 251 5	number 145 1 51 (international)		
SEC		ds identification		
~ -			2	
2.1		of the substance or mixture according to Regulation (I	EC) No. 1272/2008 [CLP]	
	Classification	according to Regulation (I	EC) No. 1272/2008 [CLP]	
	Classification None Label element Labelling acc	n according to Regulation (I ts cording to Regulation (EC) N	lo. 1272/2008 [CLP]	
	Classification None Label element Labelling acc Special rules fo	n according to Regulation (I ts cording to Regulation (EC) N or supplemental label elements for	No. 1272/2008 [CLP] certain mixtures	
2.2	Classification None Label element Labelling acc	a according to Regulation (I ts cording to Regulation (EC) I or supplemental label elements for Contains 1,2-BENZISOTHIAZO	lo. 1272/2008 [CLP]	
2.2	Classification None Label element Labelling acc Special rules for EUH208	a according to Regulation (I ts cording to Regulation (EC) I or supplemental label elements for Contains 1,2-BENZISOTHIAZO	No. 1272/2008 [CLP] certain mixtures	
2.2 2.3	Classification None Label element Labelling acc Special rules for EUH208 Other hazards None	a according to Regulation (I scording to Regulation (EC) I or supplemental label elements for Contains 1,2-BENZISOTHIAZO	No. 1272/2008 [CLP] certain mixtures 3(2H)-ONE. May produce an allergic reaction	
2.2 2.3 SEC	Classification None Label element Labelling acc Special rules for EUH208 Other hazards None CTION 3: Comp	a according to Regulation (I ts cording to Regulation (EC) I or supplemental label elements for Contains 1,2-BENZISOTHIAZO	No. 1272/2008 [CLP] certain mixtures 3(2H)-ONE. May produce an allergic reaction	
2.2 2.3 SEC	Classification None Label element Labelling acc Special rules for EUH208 Other hazards None CTION 3: Comp Mixtures	a according to Regulation (I ts cording to Regulation (EC) I or supplemental label elements for Contains 1,2-BENZISOTHIAZOU S	No. 1272/2008 [CLP] certain mixtures 3(2H)-ONE. May produce an allergic reaction	
2.2 2.3 SEC	Classification None Label element Labelling acc Special rules for EUH208 Other hazards None CTION 3: Comp	a according to Regulation (I ts cording to Regulation (EC) I or supplemental label elements for Contains 1,2-BENZISOTHIAZOU S	No. 1272/2008 [CLP] certain mixtures 3(2H)-ONE. May produce an allergic reaction	
2.2 2.3 SEC	Classification None Label element Labelling acc Special rules for EUH208 Other hazards None CTION 3: Comp Mixtures Hazardous ingro None Additional infor	a according to Regulation (I ts cording to Regulation (EC) I or supplemental label elements for Contains 1,2-BENZISOTHIAZOI s osition / information on ing edients mation	No. 1272/2008 [CLP] certain mixtures 3(2H)-ONE. May produce an allergic reaction redients	
2.2 2.3 SEC	Classification None Label element Labelling acc Special rules for EUH208 Other hazards None CTION 3: Comp Mixtures Hazardous ingro None Additional infor	a according to Regulation (I ts cording to Regulation (EC) I or supplemental label elements for Contains 1,2-BENZISOTHIAZOI s osition / information on ing edients mation	No. 1272/2008 [CLP] certain mixtures 3(2H)-ONE. May produce an allergic reaction	
2.2 2.3 SEC 3.2	Classification None Label element Labelling acc Special rules for EUH208 Other hazards None CTION 3: Comp Mixtures Hazardous ingre None Additional infor The hues 112, 11 to artists' colours	a according to Regulation (I sording to Regulation (EC) Nor supplemental label elements for Contains 1,2-BENZISOTHIAZOU sociation / information on ing edients mation 3, 121, 122, 124, 125, 127-129, 155-158	No. 1272/2008 [CLP] certain mixtures 3(2H)-ONE. May produce an allergic reaction redients	
2.2 2.3 SEC 3.2	Classification None Label element Labelling acc Special rules for EUH208 Other hazards None CTION 3: Comp Mixtures Hazardous ingre None Additional infor The hues 112, 11	a according to Regulation (I sording to Regulation (EC) Nor supplemental label elements for Contains 1,2-BENZISOTHIAZOU sociation / information on ing edients mation 3, 121, 122, 124, 125, 127-129, 155-158	No. 1272/2008 [CLP] certain mixtures 3(2H)-ONE. May produce an allergic reaction redients	
2.2 2.3 SEC 3.2	Classification None Label element Labelling acc Special rules for EUH208 Other hazards None CTION 3: Comp Mixtures Hazardous ingre None Additional infor The hues 112, 11 to artists' colours CTION 4: First a	a according to Regulation (I sording to Regulation (EC) Nor supplemental label elements for Contains 1,2-BENZISOTHIAZOU sociation / information on ing edients mation 3, 121, 122, 124, 125, 127-129, 155-158	No. 1272/2008 [CLP] certain mixtures 3(2H)-ONE. May produce an allergic reaction redients	
2.2 2.3 SEC 3.2	Classification None Label element Labelling acc Special rules for EUH208 Other hazards None CTION 3: Comp Mixtures Hazardous ingre None Additional infor The hues 112, 11 to artists' colours CTION 4: First a	a according to Regulation (I ts cording to Regulation (EC) M or supplemental label elements for Contains 1,2-BENZISOTHIAZOU contains 1,2-BENZISOTHIAZOU s cosition / information on ing edients mation 3, 121, 122, 124, 125, 127-129, 155-158 id measures	No. 1272/2008 [CLP] certain mixtures 3(2H)-ONE. May produce an allergic reaction redients contain cadmium pigments. The use of cadmium	

Item Numbers: 00667-3093.00667-3093.00667-3094.00667-3102.00667-3103.00667-3104.00667-3712.00667-3713.00667-3714.00667-3723.00667-4093.00667-4093.00667-4094.00667-4353.00667-4353.00667-4544.00667-4544.00667-4553.00667-4554.00667-6672.00667-7912.00667-7913.00667-7914.00667-7922.00667-7923.00667-7933.00667-7933.00667-7953.00667-7953.00667-7953.00667-7954

Safety Data Sheet



Revis	e name : sion date : date :	Lascaux Artist with cade (112, 113, 121, 122, 12 23.11.2015 12.01.2016	lmium 24, 125, 127 - 129, 155 - 158) Version (Revision) :	2.0.0 (1.0.1)
	General infor In all cases of do unconscious pers	oubt, or when symptoms persist, seel	ek medical attention. Never give anything by mo	outh to an
	respiration. Unco	y into the fresh air and keep warm. onsciousness: lateral position - call a	Keep at rest. Irregular breathing/no breathing: physician.	artificial
	In case of sk Wash away with	in contact soap and water and rinse. Do NOT u	use solvents or thinners.	
	After eye con Remove contact		h plenty of water (10 - 15 min.). Call a physicia	n.
	After ingestic Contact a doctor	on immediately. Keep at rest. Do not in	nduce vomiting.	
4.2		nt symptoms and effects,		
4.3			ttention and special treatment ne	eded
SEC	TION 5: Firefic	ghting measures		
5.1	Alcohol resistant	y media inguishing media : foam, CO2, powders, water spray. xtinguishing media		
5.2	Special hazard	•	ance or mixture omposition products may cause a health hazard	
5.3		efighters ective equipment for firefig athing apparatus may be required.	ghters	
5.4	Additional inf	• • • • •	stem.	
SEC	TION 6: Accide	ental release measures		
6.1			ment and emergency procedures I ventilation. Refer to protective measures listed	in sections 7 and
6.2		-	he product contaminates lakes, rivers or sewag itions.	es, inform
6.3		material for containment	and cleaning up	
		ect spillage with non-combustible abs in container for disposal according to	sorbent materials, e.g. sand, earth, vermiculite, o local regulations (see section 13). Clean prefe	
6.4	Reference to	other sections		
		Page	e : 2 / 6	(EN / CH

Item Numbers: 00667-3092, 00667-3093, 00667-3094, 00667-3102, 00667-3103, 00667-3104, 00667-3712, 00667-3713, 00667-3714, 00667-3723, 00667-4092, 00667-4093, 00667-4094, 00667-4353, 00667-4354, 00667- Page 2 of 6 4532, 00667-4533, 00667-4542, 00667-4542, 00667-4543, 00667-4544, 00667-4552, 00667-4553, 00667-4554, 00667-6572, 00667-7912, 00667-7913, 00667-7914, 00667-7922, 00667-7932, 00667-7933, 00667-7933, 00667-7933, 00667-7933, 00667-7933, 00667-7933, 00667-7933, 00667-4553, 00667-4554, 00667-4564, 00667-4564, 00667-4564, 00667-4564, 00667-4564, 00667-4564, 00667-4564, 00667-4564, 00667-4564, 00667-4564, 00667-4564, 00667-4564, 00667-4564, 0 00667-7952, 00667-7953, 00667-7954

Safety Data Sheet



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Trade name :		Lascaux Artist with cadmium (112, 113, 121, 122, 124, 125, 127 - 129, 155 - 158)				
Revision date : Print date :					Version (Revision) :	2.0.0 (1.0.1)
	None					
SEC	TION 7: Handling	and stora	ge			
7.1			-	h the health a	and safety at work laws. For	personal protection
7.2	see Section 8. Conditions for sa	fe storage	, including any	incompat	ibilities	
	Requirements for No particular measure	or storage		-		
	Hints on joint st	•				
	Keep away from oxidi		rom strongly alkaline	and strongly a	acid materials.	
	Storage class (D) Storage class (TRG		: 12			
	Further informa			IS		
	direct sunlight. Keep	containers dry			so instructions on the label. and saftey at work laws.	Avoid heating and
7.3	Specific end use(s)				
SEC	TION 8: Exposure	controls/	personal prote	ction		
SEC	TION 8: Exposure		personal prote	ction		
SEC 8.1	Control paramete		personal prote	ction		
8.1	Control paramete	ers	personal prote	ction		
8.1	Control paramete None Exposure control	ers		ction		
8.1	Control parameter None Exposure control Personal protect Eye/face protect	ers s tion equip ction	ment	ction		
	Control parameter None Exposure control Personal protect	ers s tion equip ction	ment	ction		
8.1	Control parameter None Exposure control Personal protect Eye/face protect Wear protective glas Skin protection Body protection After skin contact withinners.	ers s cion equip ction ses in case of vash thorougly	ment splashes.		nised skin cleanser. Do Not	use solvents or
8.1	Control parameter None Exposure control Personal protect Eye/face protect Wear protective glas Skin protection Body protection After skin contact withinners. Respiratory protection	ers s cion equip ction ses in case of vash thorougly tection	ment splashes.	r or use recog		use solvents or
8.1	Control parameter None Exposure control Personal protect Eye/face protect Wear protective glas Skin protection Body protection After skin contact withinners. Respiratory protection	ers s cion equips ction ses in case of vash thorougly btection re exceeded, a	ment splashes. v with soap and wate a gas mask approved	r or use recog		use solvents or
8.1 8.2 SEC	Control parameter None Exposure control Personal protect Eye/face protect Wear protective glas Skin protection Body protection After skin contact withinners. Respiratory prot If workplace limits a TION 9: Physical a Information on b Appearance Physical state : Pas	ers s cion equips ction ses in case of vash thoroughy otection re exceeded, a and chemic asic physic	ment splashes. / with soap and wate a gas mask approved cal properties	r or use recog for this purpc	ose must be worn.	use solvents or
8.1 8.2 SEC	Control parameter None Exposure control Personal protect Eye/face protect Wear protective glas Skin protection Body protection After skin contact withinners. Respiratory proc If workplace limits a TION 9: Physical a Information on b Appearance Physical state : Pass Colour : Coloured.	ers s cion equips ction ses in case of vash thoroughy otection re exceeded, a and chemic asic physic	ment splashes. / with soap and wate a gas mask approved cal properties	r or use recog for this purpc	ose must be worn.	use solvents or
8.1 8.2 SEC	Control parameter None Exposure control Personal protect Eye/face protect Wear protective glas Skin protection Body protection After skin contact withinners. Respiratory proc If workplace limits a TION 9: Physical a Information on b Appearance Physical state : Pas Colour : Coloured.	ers s cion equips ction ses in case of vash thoroughy otection re exceeded, a and chemic asic physic	ment splashes. / with soap and wate a gas mask approved cal properties	r or use recog for this purpc	ose must be worn.	use solvents or
8.1 8.2 SEC	Control parameter None Exposure control Personal protect Eye/face protect Wear protective glas Skin protection After skin contact withinners. Respiratory proc If workplace limits a TION 9: Physical a Information on b Appearance Physical state : Pas Colour : Coloured. Odour Poor, characteristic.	ers s cion equipt ction ses in case of vash thorough bection re exceeded, a and chemic asic physic	ment splashes. with soap and wate a gas mask approved cal properties cal and chemic	r or use recog for this purpc	ose must be worn.	use solvents or
8.1 8.2 SEC	Control parameter None Exposure control Personal protect Eye/face protect Wear protective glas Skin protection Body protection After skin contact withinners. Respiratory proc If workplace limits a TION 9: Physical a Information on b Appearance Physical state : Pas Colour : Coloured.	ers s cion equips ction ses in case of vash thorougly otection re exceeded, a and chemic asic physic ty.	ment splashes. with soap and wate a gas mask approved cal properties cal and chemic	r or use recog for this purpc	ose must be worn.	use solvents or
8.1 8.2 SEC	Control parameter None Exposure control Personal protect Eye/face protect Wear protective glas Skin protection After skin contact withinners. Respiratory protection If workplace limits a TION 9: Physical a Information on b Appearance Physical state : Pas Colour : Coloured. Odour Poor, characteristic. Safety relevant Initial boiling point a	ers s cion equips ction ses in case of vash thorougly otection re exceeded, a and chemic asic physic ty.	ment splashes. / with soap and wate a gas mask approved cal properties cal and chemic	r or use recog for this purpc al propert	ose must be worn. .ies	use solvents or

Item Numbers: 00667-3092, 00667-3093, 00667-3094, 00667-3102, 00667-3103, 00667-3104, 00667-3712, 00667-3713, 00667-3714, 00667-3723, 00667-4092, 00667-4093, 00667-4094, 00667-4353, 00667-4354, 00667- Page 3 of 6 4532, 00667-4533, 00667-4543, 00667-4542, 00667-4543, 00667-4544, 00667-4552, 00667-4553, 00667-4554, 00667-6572, 00667-7912, 00667-7913, 00667-7912, 00667-7922, 00667-7932, 00667-7933, 00667-7933, 00667-7933, 00667-4544, 00667-4544, 00667-4552, 00667-4553, 00667-4554, 00667-4564, 00667-4564, 00667-4564, 00667-4564, 00667-4564, 00667-4564, 00667-4564, 00667-4564, 00667-4564, 00667-4564, 00667-4564, 00667-4564, 00667-4564, 0 00667-7952, 00667-7953, 00667-7954

Safety Data Sheet

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

2.0.0 (1.0.1)	- 129, 155 - 158) Version (Revision) :		Lascaux Artist with cadmium (112, 113, 121, 122, 124, 125, 127 - 23.11.2015 12.01.2016		Trade name : Revision date : Print date :	
		not applicable			Flash point :	
	hPa	120	ca.	(50 °C)	Vapour pressure :	
	g/cm ³	1,3 - 1,6 9,5	ca.	(20 °C)	Density : pH :	
	mPa.s	35000	ca.	(20 °C)	Viscosity :	~ ~
					Other information None	9.2
				d reactivity	TION 10: Stability a	SEC
					Reactivity	10.1
					No information available.	
					Chemical stability No information available.	10.2
				ous reactions	Possibility of haza	10.3
					No information available.	
		on 7)	nditions(See section	storage and handling co	Conditions to avoid Stable under recommend	10.4
		511 7) .			Incompatible mate	10.5
					NU 1 C 11 11	
				sition products	No information available.	10.6
on monoxide and	such as carbo	osition products	azardous decompo	eratures may produce h	No information available. Hazardous decom When exposed to high te dioxide, smoke, oxides o	10.6
on monoxide and	such as carbo	osition products	azardous decompo	eratures may produce h rogen.	Hazardous decom When exposed to high te dioxide, smoke, oxides o	
on monoxide and	such as carbo	osition products	azardous decompo	eratures may produce harogen.	Hazardous decom When exposed to high te dioxide, smoke, oxides o	SEC
on monoxide and	such as carbo	osition products	azardous decompo	eratures may produce harogen.	Hazardous decom When exposed to high te dioxide, smoke, oxides o	SEC
on monoxide and	such as carbo	osition products	azardous decompo	eratures may produce harogen.	Hazardous decom When exposed to high te dioxide, smoke, oxides o TION 11: Toxicolog Information on tox	SEC 11.1
on monoxide and	such as carbo	osition products	azardous decompo	eratures may produce harogen.	Hazardous decomp When exposed to high te dioxide, smoke, oxides o TION 11: Toxicolog Information on tox No information available.	SEC1 11.1 SEC1
on monoxide and	such as carbo	osition products	azardous decompo	eratures may produce h rogen. al information ological effects nformation	Hazardous decomp When exposed to high te dioxide, smoke, oxides o TION 11: Toxicolog Information on tox No information available. TION 12: Ecologica Toxicity No information available.	SEC 11.1 SEC 12.1
on monoxide and	such as carbo	osition products	azardous decompo	eratures may produce h rogen. al information ological effects nformation	Hazardous decomp When exposed to high te dioxide, smoke, oxides o TION 11: Toxicolog Information on tox No information available. TION 12: Ecologica Toxicity	SEC 11.1 SEC 12.1
on monoxide and	such as carbo	osition products	azardous decompo	eratures may produce h rogen. al information ological effects nformation	Hazardous decomp When exposed to high te dioxide, smoke, oxides o TION 11: Toxicolog Information on tox No information available. TION 12: Ecologica Toxicity No information available. Persistence and de No information available. Bioaccumulative p	SEC 11.1 SEC 12.1 12.2
on monoxide and	such as carbo	osition products	azardous decompo	eratures may produce h rogen. al information ological effects nformation	Hazardous decomp When exposed to high te dioxide, smoke, oxides o TION 11: Toxicolog Information on tox No information available. TION 12: Ecologica Toxicity No information available. Persistence and de No information available. Bioaccumulative p No information available.	SEC 11.1 SEC 12.1 12.2 12.3
on monoxide and	such as carbo	osition products	azardous decompo	eratures may produce h rogen. al information ological effects nformation	Hazardous decomp When exposed to high te dioxide, smoke, oxides o TION 11: Toxicolog Information on tox No information available. TION 12: Ecologica Toxicity No information available. Persistence and de No information available. Bioaccumulative p No information available. Mobility in soil	SEC 11.1 SEC 12.1 12.2 12.3
on monoxide and	such as carbo	osition products	azardous decompo	eratures may produce h rogen. al information ological effects nformation adability ential	Hazardous decomp When exposed to high te dioxide, smoke, oxides o TION 11: Toxicolog Information on tox No information available. TION 12: Ecologica Toxicity No information available. Persistence and de No information available. Bioaccumulative p No information available.	SECT 11.1 SECT 12.1 12.2 12.3 12.4
on monoxide and	such as carbo	osition products	azardous decompo	eratures may produce h rogen. al information ological effects nformation adability ential PvB assessment	Hazardous decomp When exposed to high te dioxide, smoke, oxides o TION 11: Toxicolog Information on tox No information available. TION 12: Ecologica Toxicity No information available. Persistence and de No information available. Bioaccumulative p No information available. Mobility in soil No information available. Results of PBT and No information available.	SECT 11.1 SECT 12.1 12.2 12.3 12.4 12.5
on monoxide and	such as carbo	osition products		eratures may produce h rogen. al information ological effects nformation eadability ential PvB assessment	Hazardous decomp When exposed to high te dioxide, smoke, oxides o TION 11: Toxicolog Information on tox No information available. TION 12: Ecologica Toxicity No information available. Persistence and de No information available. Bioaccumulative p No information available. Mobility in soil No information available. Results of PBT and No information available. Other adverse effect No information available.	SECT 11.1 SECT 12.1 12.2 12.3 12.4 12.5 12.6
			n	eratures may produce h rogen. al information ological effects nformation radability ential PvB assessment s ogical informatio	Hazardous decomp When exposed to high te dioxide, smoke, oxides o TION 11: Toxicolog Information on tox No information available. TION 12: Ecologica Toxicity No information available. Persistence and de No information available. Bioaccumulative p No information available. Mobility in soil No information available. Results of PBT and No information available. Cother adverse effet	SECT 11.1 SECT 12.1 12.2 12.3 12.4 12.5 12.6
			n	eratures may produce h rogen. al information ological effects nformation adability ential PvB assessment s ogical informatio	Hazardous decomp When exposed to high te dioxide, smoke, oxides o TION 11: Toxicolog Information on tox No information available. TION 12: Ecologica Toxicity No information available. Persistence and de No information available. Bioaccumulative p No information available. Mobility in soil No information available. Results of PBT and No information available. Other adverse effe No information available.	SEC 11.1 SEC 12.1 12.2 12.3 12.4 12.5 12.6 12.7
			n	eratures may produce harogen. al information ological effects information eadability ential PvB assessment s ogical information on the product itself. Do insiderations	Hazardous decomp When exposed to high te dioxide, smoke, oxides o TION 11: Toxicolog Information on tox No information available. TION 12: Ecologica Toxicity No information available. Persistence and de No information available. Bioaccumulative p No information available. Mobility in soil No information available. Results of PBT and No information available. Other adverse effect No information available. Additional ecotoxi There are no data available.	SEC 11.1 SEC 12.1 12.2 12.3 12.4 12.5 12.6 12.7

Item Numbers: 00667-3092. 00667-3093. 00667-3094. 00667-3102. 00667-3102. 00667-3104. 00667-3712. 00667-3713. 00667-3714. 00667-3723. 00667-4093. 0066

Page 4 of 6

Lascaux

Safety Data Sheet

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



Trade name :	Lascaux Artist with cadr (112, 113, 121, 122, 124	nium I, 125, 127 - 129, 155 - 158)	
Revision date :	23.11.2015	Version (Revision) :	2.0.0 (1.0.1)
Print date :	12.01.2016		

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

^{15.1} Safety, health and environmental regulations/legislation specific for the substance or mixture

 National regulations

 U.S.A. "Contains Cadmium Pigment - Do not spray apply"

 Water hazard class (WGK)

 Class (D): nwg (Non-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
- 16.2 Abbreviations and acronyms
- 16.3 Key literature references and sources for data
- 16.4 Classification for mixtures and used evaluation method according to regulation (EC)
 1272/2008 [CLP] No information available.
- 16.5 Relevant H- and EUH-phrases (Number and full text)

Page : 5 / 6

(EN / CH)

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



	Lascaux Artist with cadmium (112, 113, 121, 122, 124, 125, 127 - 129, 155 - 158)	Trade name :
2.0.0 (1.0.1)	23.11.2015 Version (Revision) :	Revision date :
	12.01.2016	Print date :
•		

None

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.

Page : 6 / 6

(EN / CH)

Item Numbers: 00667-3092. 00667-3093. 00667-3094. 00667-3102. 00667-3103. 00667-3104. 00667-3712. 00667-3713. 00667-3714. 00667-3723. 00667-4092. 00667-4094. 00667-4094. 00667-4353. 00667-4353. 00667-4353. 00667-4544. 00667-4553. 00667-4553. 00667-4554. 00667-6672. 00667-7912. 00667-7913. 00667-7914. 00667-7922. 00667-7932. 00667-7933. 00667-7933. 00667-7953. 00667-7953. 00667-7953. 00667-7954.