	ording to Regul	ation (EC) 1907/2006	caux
Revi	oduct name : sion : t date :		of colours
 1	Identification	of the substance/preparation and of the company/undertak	ing
,	Product name	or the substance/preparation and of the company/undertak	
		otect 1 gloss (2072)	
	Manufacturer/	'Supplier	
	Lascaux Colours	s & Restauro	
	Barbara Diethel		
	Street/P.O.Box		
	Zürichstrasse 4		
	-	Postal code/Town/City	
	8306 Brüttisel Telephone / Te		
	•	41 / +41 44 807 41 40	
	Contact		
	techsupport@la	ascaux.ch	
	Emergency info		
	+41 44 251 51	51 (Tox Center)++1 800 468 6942 (for U.S.A.)	
	Classification :		ziness.
	Hazard designa Extremely flam Classification : I <u>Composition/in</u> Chemical chara	ation mable. • Irritating to eyes. • Vapours may cause drowsiness and diz F+ ; R 12 • Xi ; R 36 • R 67 <u>nformation on ingredients</u> acterization	ziness.
	Hazard designa Extremely flam Classification : I <u>Composition/in</u> Chemical chara	ation mable. • Irritating to eyes. • Vapours may cause drowsiness and diz F+ ; R 12 • Xi ; R 36 • R 67 nformation on ingredients acterization olymer and UV absorber dissolved in organic solvents as aerosol.	ziness.
	Hazard designa Extremely flam Classification : I Composition/in Chemical chara Pure acrylate po Hazardous con	ation mable. • Irritating to eyes. • Vapours may cause drowsiness and diz F+ ; R 12 • Xi ; R 36 • R 67 nformation on ingredients acterization olymer and UV absorber dissolved in organic solvents as aerosol. nponents EC-No. : 204-658-1; CAS-No. : 123-86-4	ziness.
	Hazard designa Extremely flam Classification : I Composition/in Chemical chara Pure acrylate po Hazardous con N-BUTYL ACETATE ; Percentage :	ation mable. • Irritating to eyes. • Vapours may cause drowsiness and diz F+ ; R 12 • Xi ; R 36 • R 67 nformation on ingredients acterization olymer and UV absorber dissolved in organic solvents as aerosol. nponents EC-No. : 204-658-1; CAS-No. : 123-86-4 20 - 25 %	ziness.
	Hazard designa Extremely flam Classification : I Composition/in Chemical chara Pure acrylate po Hazardous con N-BUTYL ACETATE ; Percentage : Classification :	ation mable. • Irritating to eyes. • Vapours may cause drowsiness and diz F+ ; R 12 • Xi ; R 36 • R 67 nformation on ingredients acterization olymer and UV absorber dissolved in organic solvents as aerosol. nponents EC-No. : 204-658-1; CAS-No. : 123-86-4 20 - 25 % R 10 R 67 R 66	ziness.
	Hazard designa Extremely flam Classification : I Composition/in Chemical chara Pure acrylate po Hazardous com N-BUTYL ACETATE ; Percentage : Classification : PROPAN-2-OL ; EC-N Percentage :	ation mable. • Irritating to eyes. • Vapours may cause drowsiness and dize F+ ; R 12 • Xi ; R 36 • R 67 nformation on ingredients acterization olymer and UV absorber dissolved in organic solvents as aerosol. nponents EC-No. : 204-658-1; CAS-No. : 123-86-4 20 - 25 % R 10 R 67 R 66 No. : 200-661-7; CAS-No. : 67-63-0 15 - 20 %	ziness.
	Hazard designa Extremely flam Classification : I Composition/in Chemical chara Pure acrylate po Hazardous com N-BUTYL ACETATE ; Percentage : Classification : PROPAN-2-OL ; EC-N Percentage : Classification :	ation mable. • Irritating to eyes. • Vapours may cause drowsiness and dize F+ ; R 12 • Xi ; R 36 • R 67 nformation on ingredients acterization olymer and UV absorber dissolved in organic solvents as aerosol. nponents EC-No. : 204-658-1; CAS-No. : 123-86-4 20 - 25 % R 10 R 67 R 66 No. : 200-661-7; CAS-No. : 67-63-0 15 - 20 % F ; R 11 XI ; R 36 R 67	ziness.
	Hazard designa Extremely flam Classification : I Composition/in Chemical chara Pure acrylate po Hazardous com N-BUTYL ACETATE ; Percentage : Classification : PROPAN-2-OL ; EC-N Percentage : Classification : PROPANE ; EC-No. :	ation mable. · Irritating to eyes. · Vapours may cause drowsiness and dize F+; R 12 · Xi; R 36 · R 67 nformation on ingredients acterization olymer and UV absorber dissolved in organic solvents as aerosol. nponents EC-No. : 204-658-1; CAS-No. : 123-86-4 20 - 25 % R 10 R 67 R 66 No. : 200-661-7; CAS-No. : 67-63-0 15 - 20 % F; R 11 Xi; R 36 R 67 : 200-827-9; CAS-No. : 74-98-6	ziness.
	Hazard designa Extremely flam Classification : I Composition/in Chemical chara Pure acrylate po Hazardous com N-BUTYL ACETATE ; Percentage : Classification : PROPAN-2-OL ; EC-N Percentage : Classification :	ation mable. • Irritating to eyes. • Vapours may cause drowsiness and dize F+ ; R 12 • Xi ; R 36 • R 67 nformation on ingredients acterization olymer and UV absorber dissolved in organic solvents as aerosol. nponents EC-No. : 204-658-1; CAS-No. : 123-86-4 20 - 25 % R 10 R 67 R 66 No. : 200-661-7; CAS-No. : 67-63-0 15 - 20 % F ; R 11 XI ; R 36 R 67	ziness.
	Hazard designa Extremely flam Classification : I Composition/in Chemical chara Pure acrylate po Hazardous con N-BUTYL ACETATE ; Percentage : Classification : PROPAN-2-OL ; EC-N Percentage : Classification : PROPANE ; EC-No. : Percentage : Classification : BUTANE ; EC-No. : 2	ation mable. · Irritating to eyes. · Vapours may cause drowsiness and dize F+; R 12 · Xi; R 36 · R 67 nformation on ingredients acterization olymer and UV absorber dissolved in organic solvents as aerosol. nponents EC-No. : 204-658-1; CAS-No. : 123-86-4 20 - 25 % R 10 R 67 R 66 No. : 200-661-7; CAS-No. : 67-63-0 15 - 20 % F; R 11 Xi; R 36 R 67 : 200-827-9; CAS-No. : 74-98-6 10 - 15 % F+; R 12 203-448-7; CAS-No. : 106-97-8	ziness.
	Hazard designa Extremely flam Classification : I Composition/in Chemical chara Pure acrylate po Hazardous com N-BUTYL ACETATE ; Percentage : Classification : PROPAN-2-OL ; EC-N Percentage : Classification : PROPANE ; EC-No. : 2 Percentage : Classification : BUTANE ; EC-No. : 2 Percentage :	ation mable. · Irritating to eyes. · Vapours may cause drowsiness and dize F+; R 12 · Xi; R 36 · R 67 nformation on ingredients acterization olymer and UV absorber dissolved in organic solvents as aerosol. nponents EC-No. : 204-658-1; CAS-No. : 123-86-4 20 - 25 % R 10 R 67 R 66 No. : 200-661-7; CAS-No. : 67-63-0 15 - 20 % F; R 11 Xi; R 36 R 67 : 200-827-9; CAS-No. : 74-98-6 10 - 15 % F+; R 12 203-448-7; CAS-No. : 106-97-8 10 - 15 %	ziness.
	Hazard designa Extremely flam Classification : I Composition/in Chemical chara Pure acrylate po Hazardous con N-BUTYL ACETATE ; Percentage : Classification : PROPAN-2-OL ; EC-N Percentage : Classification : PROPANE ; EC-No. : Percentage : Classification : BUTANE ; EC-No. : 2	ation mable. \cdot Irritating to eyes. \cdot Vapours may cause drowsiness and dize F+ ; R 12 \cdot Xi ; R 36 \cdot R 67 nformation on ingredients acterization olymer and UV absorber dissolved in organic solvents as aerosol. nponents EC-No. : 204-658-1; CAS-No. : 123-86-4 20 - 25 % R 10 R 67 R 66 No. : 200-661-7; CAS-No. : 67-63-0 15 - 20 % F ; R 11 Xi ; R 36 R 67 : 200-827-9 ; CAS-No. : 74-98-6 10 - 15 % F+ ; R 12 203-448-7 ; CAS-No. : 106-97-8 10 - 15 % F+ ; R 12	ziness.
	Hazard designa Extremely flam Classification : I Composition/in Chemical chara Pure acrylate po Hazardous com N-BUTYL ACETATE ; Percentage : Classification : PROPAN-2-OL ; EC-N Percentage : Classification : PROPANE ; EC-No. : Percentage : Classification : BUTANE ; EC-No. : 2 Percentage : Classification : BUTANE ; EC-No. : 2 Percentage : Classification : ETHER DERIVATIVE Percentage :	ation mable. \cdot Irritating to eyes. \cdot Vapours may cause drowsiness and dize F+ ; R 12 \cdot Xi ; R 36 \cdot R 67 nformation on ingredients acterization olymer and UV absorber dissolved in organic solvents as aerosol. nponents EC-No. : 204-658-1; CAS-No. : 123-86-4 20 - 25 % R 10 R 67 R 66 No. : 200-661-7; CAS-No. : 123-86-4 F : R 11 XI ; R 36 R 67 : 200-827-9 ; CAS-No. : 67-63-0 15 - 20 % F : R 11 XI ; R 36 R 67 : 200-827-9 ; CAS-No. : 74-98-6 10 - 15 % F + ; R 12 203-448-7 ; CAS-No. : 106-97-8 10 - 15 % F + ; R 12 5 - 10 %	ziness.
	Hazard designa Extremely flam Classification : I Composition/in Chemical chara Pure acrylate po Hazardous com N-BUTYL ACETATE ; Percentage : Classification : PROPAN-2-OL ; EC-N Percentage : Classification : PROPANE ; EC-No. : Percentage : Classification : BUTANE ; EC-No. : 2 Percentage : Classification : ETHER DERIVATIVE Percentage : Classification :	ation mable. \cdot Irritating to eyes. \cdot Vapours may cause drowsiness and dize F+ ; R 12 \cdot Xi ; R 36 \cdot R 67 nformation on ingredients acterization olymer and UV absorber dissolved in organic solvents as aerosol. mponents EC-No. : 204-658-1; CAS-No. : 123-86-4 20 - 25 % R 10 R 67 R 66 No. : 200-661-7; CAS-No. : 67-63-0 15 - 20 % F : R 11 Xi ; R 36 R 67 : 200-827-9 ; CAS-No. : 74-98-6 10 - 15 % F+ ; R 12 203-448-7 ; CAS-No. : 106-97-8 10 - 15 % F+ ; R 12 5 - 10 % F : R 11 Xi ; R 36/37/38	ziness.
	Hazard designa Extremely flam Classification : I Composition/in Chemical chara Pure acrylate po Hazardous com N-BUTYL ACETATE ; Percentage : Classification : PROPAN-2-OL ; EC-N Percentage : Classification : PROPANE ; EC-No. : Percentage : Classification : BUTANE ; EC-No. : 2 Percentage : Classification : ETHER DERIVATIVE Percentage : Classification :	ation mable. \cdot Irritating to eyes. \cdot Vapours may cause drowsiness and dize F+ ; R 12 \cdot Xi ; R 36 \cdot R 67 nformation on ingredients acterization olymer and UV absorber dissolved in organic solvents as aerosol. nponents EC-No. : 204-658-1; CAS-No. : 123-86-4 20 - 25 % R 10 R 67 R 66 No. : 200-661-7; CAS-No. : 123-86-4 F : R 11 XI ; R 36 R 67 : 200-827-9 ; CAS-No. : 67-63-0 15 - 20 % F : R 11 XI ; R 36 R 67 : 200-827-9 ; CAS-No. : 74-98-6 10 - 15 % F + ; R 12 203-448-7 ; CAS-No. : 106-97-8 10 - 15 % F + ; R 12 5 - 10 %	ziness.
	Hazard designa Extremely flam Classification : I Composition/in Chemical chara Pure acrylate po Hazardous com N-BUTYL ACETATE ; Percentage : Classification : PROPAN-2-OL ; EC-N Percentage : Classification : PROPANE ; EC-No. : 2 Percentage : Classification : BUTANE ; EC-No. : 2 Percentage : Classification : ETHER DERIVATIVE Percentage : Classification : DIMETHYL ETHER ; Percentage : Classification :	ation mable. · Irritating to eyes. · Vapours may cause drowsiness and dize F+; R 12 · Xi; R 36 · R 67 nformation on ingredients acterization olymer and UV absorber dissolved in organic solvents as aerosol. nponents EC-No. : 204-658-1; CAS-No. : 123-86-4 20 - 25 % R 10 R 67 R 66 No. : 200-661-7; CAS-No. : 67-63-0 15 - 20 % F; R 11 Xi; R 36 R 67 : 200-827-9; CAS-No. : 74-98-6 10 - 15 % F+; R 12 203-448-7; CAS-No. : 106-97-8 10 - 15 % F+; R 12 5 - 10 % F; R 11 Xi; R 36/37/38 EC-No. : 204-065-8; CAS-No. : 115-10-6	ziness.
	Hazard designa Extremely flam Classification : I Chemical chara Pure acrylate po Hazardous con N-BUTYL ACETATE ; Percentage : Classification : PROPAN-2-OL ; EC-N Percentage : Classification : PROPANE ; EC-No. : 2 Percentage : Classification : BUTANE ; EC-No. : 2 Percentage : Classification : BUTANE ; EC-No. : 2 Percentage : Classification : ETHER DERIVATIVE Percentage : Classification : DIMETHYL ETHER ; Percentage : Classification : ESTER DERIVATIVE	ationmable. · Irritating to eyes. · Vapours may cause drowsiness and dizeF+ ; R 12 · Xi ; R 36 · R 67 information on ingredients acterizationolymer and UV absorber dissolved in organic solvents as aerosol. nponents EC-No. : 204-658-1; CAS-No. : 123-86-4 $20 - 25 %$ R 10 R 67 R 66No. : 200-661-7; CAS-No. : 67-63-0 $15 - 20 %$ F ; R 11 Xi ; R 36 R 67: 200-827-9; CAS-No. : 74-98-6 $10 - 15 %$ F + ; R 12203-448-7 ; CAS-No. : 106-97-8 $10 - 15 %$ F + ; R 12 $5 - 10 %$ F ; R 11 Xi ; R 36/37/38EC-No. : 204-065-8; CAS-No. : 115-10-6 $5 - 10 %$ F + ; R 12Substance with a Community workplace exposure limit.	ziness.
	Hazard designa Extremely flam Classification : I Composition/in Chemical chara Pure acrylate po Hazardous com N-BUTYL ACETATE ; Percentage : Classification : PROPAN-2-OL ; EC-N Percentage : Classification : PROPANE ; EC-No. : 2 Percentage : Classification : BUTANE ; EC-No. : 2 Percentage : Classification : ETHER DERIVATIVE Percentage : Classification : DIMETHYL ETHER ; Percentage : Classification :	ation mable. · Irritating to eyes. · Vapours may cause drowsiness and dizt F+ ; R 12 · Xi ; R 36 · R 67 nformation on ingredients acterization olymer and UV absorber dissolved in organic solvents as aerosol. nponents EC-No. : 204-658-1; CAS-No. : 123-86-4 20 - 25 % R 10 R 67 R 66 No. : 200-661-7; CAS-No. : 67-63-0 15 - 20 % F ; R 11 Xi ; R 36 R 67 : 200-827-9 ; CAS-No. : 74-98-6 10 - 15 % F+ ; R 12 203-448-7 ; CAS-No. : 106-97-8 10 - 15 % F+ ; R 12 5 - 10 % F ; R 11 Xi ; R 36/37/38 EC-No. : 204-065-8; CAS-No. : 115-10-6 5 - 10 %	ziness.
	Hazard designa Extremely flam Classification : I Chemical chara Pure acrylate po Hazardous con N-BUTYL ACETATE ; Percentage : Classification : PROPAN-2-OL ; EC-NO. Percentage : Classification : PROPANE ; EC-NO. : Percentage : Classification : BUTANE ; EC-NO. : 2 Percentage : Classification : BUTANE ; EC-NO. : 2 Percentage : Classification : ETHER DERIVATIVE Percentage : Classification : DIMETHYL ETHER ; Percentage : Classification : ESTER DERIVATIVE Percentage :	ation mable. · Irritating to eyes. · Vapours may cause drowsiness and dizi F+; R 12 · Xi; R 36 · R 67 Information on ingredients acterization olymer and UV absorber dissolved in organic solvents as aerosol. nponents EC-No. : 204-658-1; CAS-No. : 123-86-4 20 - 25 % R 10 R 67 R 66 No. : 200-661-7; CAS-No. : 67-63-0 15 - 20 % F; R 11 Xi; R 36 R 67 : 200-827-9; CAS-No. : 74-98-6 10 - 15 % F+ : R 12 203-448-7; CAS-No. : 106-97-8 10 - 15 % F+ : R 12 5 - 10 % F+ : R 12 5 - 10 % EC-No. : 204-065-8; CAS-No. : 115-10-6 5 - 10 % F+ : R 12 Substance with a Community workplace exposure limit. 5 - 10 %	ziness.

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MSDS for #00670 - LASCAUX MEDIUM Material Safety Data Sheet

Item Numbers: 00670-4010

according to Regulation (EC) 1907/2006

Lascaux
the spirit of colours

Print	duct name : sion : date :	Lascaux UV 31.05.2011 23.08.2011	Version :	5 (2072) 4.0.1	the spirit of colour
	For the wording) of the listed ris	sk phrases refer to	section 16.	
04.	First-aid mease General	ures			
	In all cases of c	doubt, or when s unconscious pe	y i i i	seek medical at	tention. Never give anything
		Ity into the fresh			. Irregular breathing/no - call a physician.
	After skin cont	act move all contam			soap and water and rinse. Do
	physician.	t lenses, keep e	yelids open. Flush	ı with plenty of w	vater (10 - 15 min.). Call a
	After ingestion Contact a docto		Keep at rest. Do n	not induce vomiti	ng.
	products or ga Fire will produc hazard. Special protect Appropriate bre Additional info	sed by the sub ses discharged e dense black sr	ostance or by th d moke. Exposure to t	o decomposition	ration, its combustion products may cause a health
	the sewage sys	ed containers wit			ow the quenching water into
06.	the sewage sys Accidental rele Personal preca Remove ignition	ed containers wit tem. ease measures outions	th water in case o	f fire. Do not allo	ow the quenching water into

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MSDS for #00670 - LASCAUX MEDIUM Material Safety Data Sheet

according to Regulation (EC) 1907/2006

Product name :	Lascaux U	V Protect 1 gloss	(2072)
Revision :	31.05.2011	Version :	4.0.1
Print date :	23.08.2011		

07. Handling and storage

Information for safe handling

Prevent the creation of inflammable or explosive concentrations of vapour in air and avoid vapour concentrations higher than the OEL (=Occupational Exposure Limit). Additionally, the product should only be used in areas from which all naked lights and other sources of ignition have been excluded. Preparation may charge electrostatically: always use earthing leads when transferring from one container to another. Operators should wear antistatic footwear and clothing. No sparking tools should be used. Avoid contact with skin and eyes. Do not inhale the vapour. Do not eat or drink during work - no smoking. Comply with the health and safety at work laws. For personal protection see Section 8. Gas mask in case of spray processing.

Information about protection against explosions and fires

Vapours are heavier than air and may spread along floors. Vapours may form explosive mixtures with air.

Requirements to be met by storerooms and containers

Keep container tightly closed. Never use pressure to empty: container is not a pressure vessel. No smoking. Prevent unauthorized access. Containers which are opened must be carefully resealed and kept upright to prevent leakage. Electrical equipment should be pr.tected to the appropriate standard. Floors should be of the conducting type.

Information about separation of incompatible products

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

Further information about 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 away from ignition sources - No smoking. Keep containers dry and cool. Keep containers in a well-ventilated place. Comply with the health and saftey at work laws.

Storage class (VCI) : 2B

mbore: 00670-401

08. Exposure controls/personal protection

Additional information about engineering measures

Provide adequate ventilation. Where reasonably practicable this should be achieved by the use of local exhaust ventilation and good general extraction. If these are not sufficient to maintain concentrations of particulates and solvent vapour below the OEL (=Occupational Exposure Limit), suitable respiratory protection must be worn.

Components with critical values that require monitoring at the workplace (exposure limits)

PROPAN-2-OL ; CAS-No. :	67-63-0
Specification :	TRGS 900 - maximum limit in the atmosphere at the workplace (D)
Value :	200 ppm / 500 mg/m ³
Category :	2(11)
Remarks :	Y
Version date :	01.06.2008
Specification :	TRGS 903 - biological maximum limits (D)
Parameter :	Acetone / whole blood / end of exposure or shift
Value :	50 mg/l
Version date :	31.03.2004
Specification :	TRGS 903 - biological maximum limits (D)
Parameter :	Acetone / urine / end of exposure or shift
Value :	50 mg/l

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the spirit of colours

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MSDS for #00670 - LASCAUX MEDIUM Material Safety Data Sheet according to Regulation (EC) 1907/2006

Item Numbers: 00670-4010

Lascaux

Product name :	Lascaux UV Protect 1 gloss (2072)
evision : rint date :	31.05.2011 Version : 4.0.1 23.08.2011
	23.00.2011
Version date :	31.03.2004
PROPANE ; CAS-No. :	
Specification :	TRGS 900 - maximum limit in the atmosphere at the workplace (D)
Value :	1000 ppm $/$ 1800 mg/m ³
Category :	4(II)
Version date :	01.06.2008
BUTANE ; CAS-No. : 1	
Specification :	TRGS 900 - maximum limit in the atmosphere at the workplace (D)
Value :	1000 ppm $/$ 2400 mg/m ³
Category :	4(II)
Version date :	01.06.2008
ETHER DERIVATIVE	01.00.2000
Specification :	TRGS 900 - maximum limit in the atmosphere at the workplace (D)
Value :	1000 ppm $/$ 3200 mg/m ³
Category :	2(II)
Remarks :	γ
Version date :	01.06.2008
DIMETHYL ETHER ; C	
Specification :	TRGS 900 - maximum limit in the atmosphere at the workplace (D)
Value :	1000 ppm $/$ 1900 mg/m ³
Category :	8(II)
Version date :	01.06.2008
Specification :	Limit value (8 hours) (EC)
Value :	1000 ppm / 1920 mg/m ³
Version date :	08.06.2000
ESTER DERIVATIVE	
Specification :	TRGS 900 - maximum limit in the atmosphere at the workplace (D)
Value :	50 ppm / 270 mg/m ³
Category :	1(I)
Remarks :	Y
Version date :	01.06.2008
Specification :	Limit value (Short term) (EC)
Value :	100 ppm / 550 mg/m^3
Remarks :	H
Version date :	
Specification :	Limit value (8 hours) (EC)
Value :	50 ppm / 275 mg/m ³
Remarks :	H
Version date :	08.06.2000
	ctive equipment
Respiratory pro	
If workplace lin	nits are exceeded, a gas mask approved for this purpose must be worn.
Hand protectio	on
-	nt protective gloves must be worn. For prolonged or repeated handling, use
	to protect the exposed areas of the skin.
Eye protection	
Use safety glass	ses.
Body protectio	n
5.	wear antistatic clothings made of natural fiber or of high temperature resistant
	All parts of the body should be washed after contact. After skin contact wash
5	soap and water or use recognised skin cleanser. Do Not use solvents or
	soup and water of use recognised skill dealiser. Do not use solvents of
thoroughy with a	
thereagy with	
thorougly with	Page · 4 / 7
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MSDS for #00670 - LASCAUX MEDIUM Material Safety Data Sheet а

Itom Numbors: 00670-4010

Product name : Revision : Print date :		Lascaux L 31.05.2011 23.08.2011	l gloss	(2072) 4.0.1		the spirit of colour	
	thinners.						
) 9.	Physical and ch Image	emical prop	<u>perties</u>				
	Form :	Aeros	ol.				
	Colour :	Colou	rless.				
	Odour :	Chara	cteristic.				
	Relevant safety	/ data					
	Boiling point / ran		(1013 hPa)		not	applicable	
	Flash point :			ca.		-42	°C
	Vapour pressure :		(50 °C)	ca.		1000 0.8	hPa
	Density : Viscosity :		(20 °C) (20 °C)	ca.	not	applicable	g/cm ³
-	Stability and re Conditions to a Stable under red		storage and h	andling	conditions(See secti	on 7).
	Conditions to a Stable under rec Materials to ave Keep away from exothermic reac Hazardous dece	commended s oid oxidizing age tions. omposition (to high tempe	ents, strongly products eratures may	y alkaline produce	e and stron	gly acid r	
	Conditions to a Stable under rec Materials to ave Keep away from exothermic reac Hazardous dec When exposed to carbon monoxid Toxicological in Experience on p Exposure to com exposure limit m system irritation and signs includ cases, loss of co removal of nature through the skin Additional toxid There no data a	commended s oid oxidizing age tions. omposition p to high tempe e and dioxide formation practice nponent solve hay result in a and adverse e headache, o nsciousness. ral fat from th the liquid s cological infivailble on the l method of the	ents, strongly products eratures may e, smoke, oxid ents vapours of idverse health effects on kid dizziness, fati Repeated or he skin resulti plashed in th formation he Dangerous	y alkaline produce des of ni concentr h effects dney, liv ique, mu prolong- ing in no e eyes r itself. Th s Prepar	e and stron hazardous trogen. ation in exist such as m er and cen uscular wea ed contact on-allergic contact on-allergic contact anay cause i ne preparat	gly acid r decompo cess of th ucous me tral nervo kness, dr with the contact de rritation a cion has b ctive 199	naterials in order to avoid

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.

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D	aterial Safety Data Sheet cording to Regulation (EC) 1907/2006									
Revi	duct name : sion : t date :		tect 1 gloss (2072) sion : 4.0.1	the spirit of colours						
14.	. <u>Transport information</u>									
	Land transport Classification									
	Class: UN number: LO2 · F0 · Tuni	2 1950 nel restriction code : D	Kemlercode : Classification-Code :	23 5F						
	Proper shippin									
	Packaging	2.1								
		port IMDG/GGVSe	а							
	Classification IMDG-Code : UN number : LQ 1 · E 0	2.1 1950	EmS number : Marine Poll. :	F-D / S-U -						
	Proper shippin AEROSOLS	ng name								
	Packaging Label :	2.1								
	Air transport I Classification	CAO-TI and IATA-D	OGR							
	Class : UN number :	2.1 1950								
	E 0 Proper shippir AEROSOLS, FLAMM									
	Packaging Label :	2.1								
10.	Danger symbol F+ ; E	according to EC direct of and danger design axtremely flammable								
	R-phrases 12	Extremely flamma	able.							
	36	Irritating to eyes.	se drowsiness and dizziness	2						
	67	vapours may cau								
	67 S-phrases									
		Keep out of the ro Use only in well-v								

MSDS for #00670 - LASCAUX MEDIUM Material Safety Data Sheet according to Regulation (EC) 1907/2006

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67

n Numbers: 00670-4010

according to Regu							
Product name : Revision : Print date :	Lascaux UV Protect 1 gloss(2072)the spirit of colours31.05.2011Version :4.0.123.08.2011						
26	In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.						
23	Do not breathe spray.						
Special desig	nation for certain preparations						
56	Pressurized container : protect from sunlight and do not expose to temperatures exceeding 50 °C.						
57	Do not pierce or burn, even after use.						
58	Do not spray on a naked flame or any incandescent material. Keep away from sources of ignition - No smoking. Keep out of the reach of children.						
National regu	latory information						
Emission con	trol act ("TA-Luft")						
Sum organic s	substances class I : < 5 %						
Water polluti	on classification						
-	ccording VwVwS						
	regulatory information						
California Prop	5						
	s product contains a chemical known to the State of California to cause cancer						
and birth defec	cts or other reproductive harm.						
16. Other informa	ition						
Further inform	nation						
The details in t	his material safety data sheet satisfy national and EC legislation. We have no						
0	control over the user 's working conditions however. The product may not be						
21	urpose 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.						
Relevant cha	•						
08. Reference	is to the thresholds						
R-Phrases of	components						
10	Flammable.						
11	Highly flammable.						
12 36	Extremely flammable. Irritating to eyes.						
36/37/38	Irritating to eyes, respiratory system and skin.						
44	Panastad ovnosuro mou sous skin drugoss er srasking						

These data are based on our present knowledge. However, they shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

Repeated exposure may cause skin dryness or cracking.

Vapours may cause drowsiness and dizziness.

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