### SDS-Safety data sheet CORISTIL ORI CORI S.r.l Date 06/10/2014 **Revision 2** Printed 06/10/2014 IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING 1. 1.1. Product identifier Product name: CORISTIL 1.2. Relevant identified uses of the substance or mixature and uses advised against Intended use: Matt mineral limewash Use of the product is industrial only and/or professional. 1.3. Details of the supplier of the safety sheet CORI s.r.l. Via Arso, 146 36072 - Chiampo (VI) - ITALIA Tel. + 39 0444 688 488 Fax. +39 0444 688 007 C.F. P.IVA e Reg.Imp. VI 01778730240 - Rea 183493 - Cap.Soc. € 78.000,00 i.v.

info@coripaint.it www.coripaint.it

+39/0444 688 488

For many questions visit our web site:

e-mail for informations about SDS

1.4. Emergency telephone number Information about SDS

HAZARDS IDENTIFICATION

2.1. Classification of the substance or mixture The product is classified as hazardous pursuant to the provisions set forth in EC Regulation 1272/2008 (CLP) The product is classified dangerous accordingly to the directive. The product is classified as hazardous pursuant to the provisions set forth Directive 67/548/CEE and Directive 1999/45/CE The product is classified dangerous accordingly to the directive. Any additional information concerning the risks for health and/or the environment are given in sections 11 and 12 of this sheet.

### 2.2. Label elements

Web site

2.

### Hazard labelling pursuant to EC Regulation 1272/2008 (CLP) and subsequent amendments and supplements Hazard pictograms

GHS 07, Attenzione, Skin Irritation 2

GHS 05, Pericolo, Eye Damage 1

Hazard state (Phrases H): H315 Causes skin irritation H318 Precautionary statements (Phrases P):

Causes serious eye damage H335 May cause respiratory irritation

- P102 Keep out of reach of children.
- P264 Wash ... thoroughly after handling.
- P261 Avoid breathing dust/fume/gas/mist/vapours/spray.
- P280 Wear protective gloves/protective clothing/eye protection/face protection

ask about Safery Data sheet

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(Monday-Friday 8:00/12:00 ; 13:30 - 17:30

- P302 + P352 IF ON SKIN: Wash with plenty of soap and water.

(it follows from Pages 2)

(continuous to page 1)

- P304 + P340 IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.
- P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if presente and easy to do. Continue rinsing.
  - P310 Immediately call a POISON CENTER or doctor/physician.
  - P332 + P313 If skin irritation occurs: Get medical advice/attention.
    - P362 Take off contaminated clothing and wash before reuse.

P501 Dispose of contents/container in accordance with national regulations.

P403 + P233 Store in a well-ventilated place. Keep container tightly closed.

DS-Safety data sl	neet	CORISTIL	COR CORI S.r
te 06/10/2014		Revision 2	Printed 06/10/20
	the directive 67/548/	/CEE and directive 1999/45/CE	
Symbols of danger:			
	Xi, Irritating		
i			
Sentences of risk (Phrase	s R):	R37 Irritating to the respiratory system.	
		R38 Irritating to skin.	
Instructions you recomm	end of prudence (Phr	R41 Risk of serious damage to eyes	
	end er prodentet (i m	S2 Keep out of the reach of children.	
		S7 Keep container tightly closed. S15 Keep away from heat.	
		S20 When using do not eat or drink.	
		S21 When using do not smoke. S26 In case of contact with eyes, rinse immediately witl	h plenty of water and seek
		medical advice.	
		S29 Do not empty into drains. S36/37 Wear suitable protective clothing and gloves.	
		S42 During fumigation/spraying wear suitable respirate	
		S45 In case of accident or if you feel unwell seek medica label where possible).	al advice immediately (show th
2.3. Other hazards Information not available			
Information not available COMPOSITION/INFORMAT 3.1. Substance This substance is a mixtur Identification	TION ON INGREDIEI re. The hazards inforr Conc. %	mation for the health to found him on the single components. CAS number CE number	
Information not available COMPOSITION/INFORMAT 3.1. Substance This substance is a mixtur Identification Calcium hydroxide Etilenic glycol 3.2. Mixtures The supplier declares that law.	re. The hazards inform Conc. % 25%-50% <0,5% t for the sentences R	mation for the health to found him on the single components.	bstances is inferior to the limits
Information not available COMPOSITION/INFORMAT 3.1. Substance This substance is a mixtur Identification Calcium hydroxide Etilenic glycol 3.2. Mixtures The supplier declares that law.	re. The hazards inform Conc. % 25%-50% <0,5% t for the sentences R	mation for the health to found him on the single components. <b>CAS number</b> 1305-62-0 107-21-1 CB number 215-137-3 203-473-3 C not you mention in the cap. 3, the content of the dangerous su	
Information not available COMPOSITION/INFORMAT 3.1. Substance This substance is a mixtur Identification Calcium hydroxide Etilenic glycol 3.2. Mixtures The supplier declares that law. Any component dangerou	re. The hazards inform Conc. % 25%-50% <0,5% t for the sentences R	mation for the health to found him on the single components. <b>CAS number</b> 1305-62-0 107-21-1 CB number 215-137-3 203-473-3 C not you mention in the cap. 3, the content of the dangerous su	(it follows from Page
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Information not available COMPOSITION/INFORMAT 3.1. Substance This substance is a mixtur Identification Calcium hydroxide Etilenic glycol 3.2. Mixtures The supplier declares that law. Any component dangerou FIRST AID MEASURES 4.1. Description of first aid m General Indications: -Inhalation: -Ingestions:	TON ON INGREDIEI	mation for the health to found him on the single components.         CAS number       CE number         1305-62-0       215-137-3         107-21-1       203-473-3         anot you mention in the cap. 3, the content of the dangerous su         lirective 67/548/CEE e/os of the rule (Us) 1272/2008.         Get medical advice/attention immediately. Remove the accident scene. If the subject stops breathing, a suitable precautions for rescue workers.	(it follows from Pages (continuous to page e victim to fresh air, away from administer artificial respiration.
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Information not available COMPOSITION/INFORMAT 3.1. Substance This substance is a mixtur Identification Calcium hydroxide Etilenic glycol 3.2. Mixtures The supplier declares that law. Any component dangerou FIRST AID MEASURES 4.1. Description of first aid m General Indications: -Inhalation: -Ingestions:	re. The hazards inforr Conc. % 25%-50% <0,5% t for the sentences R us according to the di easures	mation for the health to found him on the single components.         CAS number       CE number         1305-62-0       215-137-3         107-21-1       203-473-3         In ot you mention in the cap. 3, the content of the dangerous su         irective 67/548/CEE e/os of the rule (Us) 1272/2008.         Get medical advice/attention immediately. Remove the accident scene. If the subject stops breathing, a suitable precautions for rescue workers.         Take suitable precautions for rescue workers.         Have the subject drink as much as possible. Get medicately with plenty of water for at least Remove contaminated clothing. Rinse skin with a s advice/attention.	(it follows from Pages (continuous to page e victim to fresh air, away from administer artificial respiration. edical advice/attention. Do not octor.

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See cap. 4,1. In case of irresponsibility to set on a side in stable position and to consult a doctor.

### 5. FIREFIGHTING MEASURES

### 5.1. Extinguishing media



Suitable extinguishing equipment:

Unsuitable extinguishing equipment:

### 5.2. Special hazards arising from the substance or mixture Produced not to inflammable watery base

### 5.3. Advice for firefighters

Special protective equipment

**General Information** 

The extinguishing equipment should be of the conventional kind: carbon dioxide, foam, powder and water spray. None in particular.

Normal fire fighting clothing i.e. fire kit (BS EN 469), gloves (BS EN 659) and boots (HO specification A29 and A30) in combination with self-contained open circuit positive pressure compressed air breathing apparatus (BS EN137). Use jets of water to cool the containers to prevent product decomposition and the development of substance potentially hazardous for health. Always wear full fire prevention gear. Collect extinguishing water to prevent it from draining into the sewer system. Dispose of contaminated water used for extinction and remains of the fire according to applicable regulations.

> (it follows from Pages 4) (continuous to page 3)

### 6. ACCIDENTAL RELEASE MEASURES

### 6.1. Personal precautions, protective equipment and emergency procedures

Block the leakage if there is no hazard. Wear suitable protective equipment (including personal protective equipment referred to under cap. 8 of the safety data sheet) to prevent any contamination of skin, eyes and personal clothing. These indications apply fot both processing staff and those involved in emergency procedures.

### 6.2. Environment precautions

The product must not penetrate into the sewer or come into contact with surface water or ground water.

### 6.3. Methods and material for containment and cleaning up

Collect the laked product into a suitable container. Evaluate the compatibility of the container to be used, by checking cap. 10. Absorb the remainder with inert absorbent material. Make sure the leakage site is well aired. Check incompatibility for container material in cap. 7. Contaminated material should be disposed of in compliance with the provisions set forth in cap. 13.

### 6.4. Reference to olther sections

Any information on personal protection and disposal is given in cap. 8 and 13

## 7. HANDLING AND STORAGE

### 7.1. Precautions for safe handling

Before handling the product, consult all the other sections of this material safety data sheet. Avoid leakageof the product into the environment. Do not eat, drink or smoke during use. Remove any contaminated clothes and personal protective equipment before entering places in witch people eat.

### 7.2. Conditions for safe storage, including any incompatibilities

Store only in the original container. Store the containers sealed, in a well ventilated place, away from direct sunlight. Keep containers away from any incompatible materials, see cap. 10 for details.

### 7.3. Specific end use(s)

Information not available.

CORI S.r.l. Via Arso,146 Chiampo - VI- ITALY Tel. +39 0444-688488 Fax. +39 0444-688007 www.coripaint.it info@coripaint.it

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### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

### 8.1. Control parameters

Component, present in the list ACGIH, whose values limit must be kept under control in the environments of job:

Description	TLV-TWA (ACGIH)		
Description	mg/m <sup>3</sup>	ppm	
Calcium carbonate	3		
Cellulose	10	-	

### 8.2. Exposure controls

To observe the usual safety measures in the manipulation of chemical substances.

### **Respiratory protection**

Z

The use of the respiratory tract protection equipment, such as masks like that indicated above, is necessary to reduce worker exposure in the absence of technical measures. The protection provided by masks (min. FFP2).

(it follows from Pages 5)

(continuous to page 4)

### Eye protection

600

Wear hood visor or protective visor together with airtight goggles (EN 166).

### Hand protection



If not otherwise suitable, in case of prolonged contact, to use suitable gloves of resistant material and confirmed for type of material that he is treating. Protective barriers to base of creams can help to protect the exposed parts.

### Skin protection



Wear long sleeved overalls and safety footwear.

### Measures of hygiene

to Eliminate to end job the overall protetiva. To carefully wash the skin with water and soap or to use a detergent approved by medical authority. Don't employ organic solvents.organici.

### 9. PHYSICAL AND CHEMICAL PROPERTIES

### 9.1. Information on basic physical and chemical properties

Appearance	Doughy	
Colour	White or colored	
Odour	characteristic	
Changed state	Not available	
Flash point	Not available	
Initial boiling point	Not available	
Flammability point	Not available	
Autoaccensione	Not available	
Explosive hazard	Not explosive	
Specific Weight	1,65-1,70 Kg/l	Metod - UNI 8910
Solids contenutes	Not available	Metod - MV PF 01
Viscosity Brookfield 20rpm	Not available	Metod - UNI 8490/3
pH	11-12	Metod - <b>UNI 8490/4</b>
Resistance to the washing	Not available	Metoo - UNI 10560
Resistance to the washing (16hx40°C a 200 cicli)	Not available	Metod - ISO 11998
Classification Resistance to the washing	Not available	Metod - EN 13300
Taken of dirt	Not available	Metod - MV AT 008
Classification Taken of dirt	Not available	Metod - UNI 10792
Coefficient of transmission to the vapor aqueous (V)	Not available	Metod - MV AT 036
Resistance to the diffusion of the vapor aqueous (sd)	Not available	Metod - MV AT 036
Classification Permeability to the vapor	Not available	Metod - UNI EN 1062-1
Permeability to the water liquid (w)	Not available	Metod - MV AT 083
Classification Permeability to the water liquid	Not available	Metod - UNI EN 1062-1
Solubility in water, UV Arso 146 Chiampo -VI- ITALY Tel	Completely se Fax 120 0444	600007 www.coringintit info

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	S-Safety data sheet	CORISTIL	CORI CORI S.r.I
Date 06/10/2014		Revision 2	Printed 06/10/201
	Contained maximum VOC	<40 g/l Metod - <b>MV ANS 26 + GC/MS</b>	
	<b>9.2. Other information</b> Information not available		
			(it follows from Pages) (continuous to page)
0.	STABILITY AND REACTIVITY		(continuous to page )
	LO.1. Reactivity There are particular risks of reaction with other su	bstances in normal condition of use.	
	LO.2. Chemical stability The product is stable in normal condition of use an	nd storage.	
	10.3. Possibility of hazardous reactions. No azardous reactions are foreseeable in normal of the section of	conditions of use and storage.	
	10.4. Conditions to avoid None in particular. However the usual precautions	s used for chemical products should be respected.	
	<b>10.5. Incompatible materials.</b> Information not available.		
	10.6. Hazardous decomposition products. Information not available.		
1.	Toxicological information		
1.	<b>Toxicological information</b> <b>11.1 Information on toxicological effects.</b> Toxicity acute:	Remarkable Values LD/LC50 for the classification Etilenic glycol ORL RAT LD50 > 4000 mg/Kg Policarbossilate ORL RAT LD50 > 5000 mg/Kg Calcium Carbonate ORL RAT LD50 > 5000 mg/Kg	
<u>1.</u>	<ul> <li><b>11.1 Information on toxicological effects.</b> Toxicity acute:</li> <li>Primary irritability on the skin: Primary irritability on the eyes: Primary irritability on the eyes: Primary irritability on the streets respiratory: Sensitization: Further toxicological data:</li> </ul>	Etilenic glycol ORL RAT LD50 > 4000 mg/Kg Policarbossilate ORL RAT LD50 > 5000 mg/Kg Calcium Carbonate ORL RAT LD50 > 5000 mg/Kg Irritating Irritating Irritating Possible effects sensitizing. Non available	
	<ul> <li><b>11.1 Information on toxicological effects.</b>         Toxicity acute:         Primary irritability on the skin:         Primary irritability on the eyes:         Primary irritability on the streets respiratory:         Sensitization:     </li> </ul>	Etilenic glycol ORL RAT LD50 > 4000 mg/Kg Policarbossilate ORL RAT LD50 > 5000 mg/Kg Calcium Carbonate ORL RAT LD50 > 5000 mg/Kg Irritating Irritating Irritating Possible effects sensitizing.	
2.	<ul> <li><b>11.1 Information on toxicological effects.</b> Toxicity acute:</li> <li>Primary irritability on the skin: Primary irritability on the eyes: Primary irritability on the eyes: Primary irritability on the streets respiratory: Sensitization: Further toxicological data: Effects CMR:</li> </ul>	Etilenic glycol ORL RAT LD50 > 4000 mg/Kg Policarbossilate ORL RAT LD50 > 5000 mg/Kg Calcium Carbonate ORL RAT LD50 > 5000 mg/Kg Irritating Irritating Irritating Possible effects sensitizing. Non available	
2.	<ul> <li><b>11.1 Information on toxicological effects.</b> Toxicity acute:</li> <li>Primary irritability on the skin: Primary irritability on the eyes: Primary irritability on the streets respiratory: Sensitization: Further toxicological data: Effects CMR:</li> <li><b>Ecological information</b></li> <li><b>12.1. Toxicity</b></li> </ul>	Etilenic glycol ORL RAT LD50 > 4000 mg/Kg Policarbossilate ORL RAT LD50 > 5000 mg/Kg Calcium Carbonate ORL RAT LD50 > 5000 mg/Kg Irritating Irritating Irritating Possible effects sensitizing. Non available	
2.	<ul> <li>11.1 Information on toxicological effects. Toxicity acute:</li> <li>Primary irritability on the skin: Primary irritability on the eyes: Primary irritability on the eyes: Primary irritability on the streets respiratory: Sensitization: Further toxicological data: Effects CMR:</li> <li>Ecological information</li> <li>12.1. Toxicity Information not available.</li> <li>12.2. Persistence and degradability</li> </ul>	Etilenic glycol ORL RAT LD50 > 4000 mg/Kg Policarbossilate ORL RAT LD50 > 5000 mg/Kg Calcium Carbonate ORL RAT LD50 > 5000 mg/Kg Irritating Irritating Irritating Possible effects sensitizing. Non available	
12.	<ul> <li>11.1 Information on toxicological effects. Toxicity acute:</li> <li>Primary irritability on the skin: Primary irritability on the eyes: Primary irritability on the eyes: Primary irritability on the streets respiratory: Sensitization: Further toxicological data: Effects CMR:</li> <li>Ecological information</li> <li>12.1. Toxicity Information not available.</li> <li>12.2. Persistence and degradability Information not available.</li> <li>12.3. Bioaccumulative potential</li> </ul>	Etilenic glycol ORL RAT LD50 > 4000 mg/Kg Policarbossilate ORL RAT LD50 > 5000 mg/Kg Calcium Carbonate ORL RAT LD50 > 5000 mg/Kg Irritating Irritating Irritating Possible effects sensitizing. Non available	

### 12.5. Results of PBT and vPvB assessment

РВТ

### Date 06/10/2014

vPvB

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Non disponibile

### 12.6. Other adverse effects

Are not known information to respect.

### 13. Disposal considerations

# 13.1. Waste treatment methods. Product: Product: Suggestions Suggestions Product residues should be considered special hazardous waste. The hazars level of waste containing this product should be evaluated according to applicable regulations. Disposal must be performed through an authorised waste management firm, in compliance with national and local regulations. Avoid litterine. Do not contaminate soil. sewers and waterwavs. Contaminated packaging: Contaminated packaging must be recovered or disposed of in compliance with national waste management Recommended teregenet Non available.

### 14. Trasport information

# 14.1. Number ONU:

Not feasible

### 14.2. Spediction name ONU: Not feasible

### 14.3. Hazard class connected transporte: Not feasible

### 14.4. Packaging Group:

Not feasible

# 14.5. Hazard Environment:

Not feasible

### 14.6. Precautions for the utilizzatoris:

ADR/RID	
ADN	
ICAO/IATA	
IMDG/IMO	

# 14.7. Transport of more and variable products according to the enclosure II of MARPOL 73/78 and the code IBC Not available

is not dangerous is not dangerous is not dangerous is not dangerous

> (it follows from Pages 8) (continuous to page 7)

### 15. Regulatory information

15.1. Safety health and environmental regulations/legislation specific for the substance or mixture. Seveso category: None. Restrictions relating to the product or contained cap. 3 substance purstances pursuant to Annex XVII to (CE) Substances in candidate List (Art. 59 REACH): None. Substances subject to authorisation (Annex XIV REACH): None. Not available. Healthcare controls: Not necessary. Valutazione della sicurezza chimica: VOC (Direttive 2004/42/CE) Nationals regulations: Expressed in grams liter of ready product to the use CORI S.r.l. Via Arso,146 Chiampo -VI- ITALY Tel. +39 0444-088488 Fax. +39 0444-088007 www.coripaint.it info@coripaint.it

# CORISTIL

CORI S.r.l.

te 06/10/2014	Revision 2	Printed 06/10/202
	Limite massimo 75 g/l (2007) - 40 g/l (2010)	
	Limit maximum content VOC in the product < 40	g/l
Hazard state (Phrases H):		
	H315 Causes skin irritation	
	H318 Causes serious eye damage	
	H335 May cause respiratory irritation	
Precautionary statements (Phrases P):		
	P102 Keep out of reach of children.	
	P264 Wash thoroughly after handling.	
	P261 Avoid breathing dust/fume/gas/mist/vapours/sr	oray.
	P280 Wear protective gloves/protective clothing/eye	protection/face protection
P3	802 + P352 IF ON SKIN: Wash with plenty of soap and water.	
P3	804 + P340 IF INHALED: Remove victim to fresh air and keep	at rest in a position comfortable
	breathing.	
P305 + P3	51 + P338 IF IN EYES: Rinse cautiously with water for severa	al minutes. Remove contact lenses
	presente and easy to do. Continue rinsing.	
	P310 Immediately call a POISON CENTER or doctor/ph	vsician.
P3	32 + P313 If skin irritation occurs: Get medical advice/atten	-
	P362 Take off contaminated clothing and wash before	
P4	103 + P233 Store in a well-ventilated place. Keep container t	
	P501 Dispose of contents/container in accordance wit	
Sentences of risk (Phrases R):		
	R37 Irritating to the respiratory system.	
	R38 Irritating to skin.	
	R41 Risk of serious damage to eyes	
Instructions you recommend of prudence (Phr		
	S2 Keep out of the reach of children.	
	S7 Keep container tightly closed.	
	S15 Keep away from heat.	
	S20 When using do not eat or drink.	
	S21 When using do not smoke.	
	S26 In case of contact with eyes, rinse immediately w	vith plenty of water and seek
	medical advice.	····· [·····] ·····
	S29 Do not empty into drains.	
	S36/37 Wear suitable protective clothing and gloves.	
	S42 During fumigation/spraying wear suitable respira	atory equipment.
	S45 In case of accident or if you feel unwell seek me	
	label where possible).	
		(it follows from Pages
		(continuous to page

### 15.2. Chemical safety assessment.

No chemical safety assessment has been processed fot the mixture and the substance it contains.

### 16. Other information

The contained information in this safety card found him on our actual knowledges to the date of the last version and they are given in conformity to the community and national norms. The consumer must make sure some conditions of job in relationship to the specific use of the product. Responsabiltas don't be assumed for improper uses. The information of this safety card furnish a description of the safety requisite of our product; they don't owe therefore a guarantee of the ownerships of the same product to be considered. Since the use of the product doesn't fall under our forehand control, it is obligation of the consumer to observe under his own responsibility the norms of hygiene, safety and protection of the environment anticipated from the laws in force. The present card annuls and replaces the preceding ones.

General bibliogra	phy	Directive 1999/45/CE and following amendments	
		Directive 67/548/CEE and following amendments and adjustments	
		Regulation (CE) 1907/2006 of the European Parliament (REACH)	
		Regulation (CE) 1272/2008 of the European Parliament (CLP)	
		Regulation (CE) 790/2009 of the European Parliament (I Atp. CLP)	
		Regulation (CE) 453/2010 of the European Parliament	
Leggend:		CE/CEE European Conformity/Economic European Comunity	
		CLP EC Regulation 1272/2008	
		REACH EC Regulation 1907/2006	
COR	<b>I S.r.l.</b> Via Arso,146 Chiampo -	Globally Harmonized System of classification and labeling FALY Tel. +39 0444-688488 Fax. +39 0444-688007 www.coripaint.it info@coripaint.it	

Revision	n 2	Printed 06/10/2014
TLV	of chemicals Thereshold Limit Value	
LC50	Lethal concentration	
	TLV LD50	of chemicals TLV Thereshold Limit Value LD50 Lethal dose LC50 Lethal concentration

improper uses. Provide appointed staff adequate training on how to use chemical products.