SI	OS-Safety data sheet		ECOCERA	CORI s.r.l.
Date	e 01/06/2015	Revision 1		Printed 01/06/2015
1.	IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND	OF THE COMPANY/UNI	DERTAKING	
	1.1. Product identifier Product name:	ECOCERA		
	1.2. Relevant identified uses of the substance or mixture a Intended use:	Natural protection lime	e cycle Idustrial 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 - C e-mail address of the competent person responsible for the Safety Data Sheet	ap.Soc. € 78.000,00 i.v.	nt.it	
	1.4. Emergency telephone number Information about SDS	+39/0444 688 488	ask about Safery Data sheet (Monday-Friday 8:00/12:00 ; 13:	:30 - 17:30
	For many questions visit our web site:		www.coripaint.it	
2.	HAZARDS IDENTIFICATION			
	2.1. Classification of the substance or mixture The product is classified as hazardous pursuant to the The product is not classified dangerous accordingly to The product is classified as hazardous pursuant to the The product is not classified dangerous accordingly to	the directive. e provisions set forth Direc		45/CE
	2.2. Label elements Hazard pictograms Sentences of risk (Phrases R): Instructions you recommend of prudence (Phrases S): Precautionary statements (Phrases P):	Nobody Nobody Nobody Nobody		
	2.3. Other hazards Information not available			
3.	COMPOSITION/INFORMATION ON INGREDIENTS			
	3.1. Substance This substance is a mixture. The hazards information formation for a formation formation for a formation for a formation formation formation for a formation formation formation formation formation formation for a formation	or the health to found him	on the single components.	
	3.2. Mixtures This substance is a mixture. The hazards information for	or the health to found him	on the single components.	
4.	FIRST AID MEASURES			
	4.1. Description of first aid measures General Indications:			



6.4. Reference to olther sections

Any information on personal protection and disposal is given in cap. 7,8 and 13

7. HANDLING AND STORAGE

7.1. Precautions for safe handling

Avoid contact with eyes and skin; while using the product do not eat or drink. Always use appropriate DIP; not designed for spray application; predict an accurate ventilation/exhaustion at the workplace; keep out of reach of children and unauthorized person.

SD	S-Safety data sł	neet ECOCERA	COR CORI s.r.
Date 01/06/2015		Revision 1	Printed 01/06/201
			(continuous to page
			Keep containers away fro
8.	EXPOSURE CONTROLS/PER	SONAL PROTECTION	
	8.1. Control parameters Information not available.		
	8.2. Exposure controls To observe the usual safe	ty measures in the manipulation of chemical substances.	
	Respiratory protection: Eye protection: Hand protection: Skyn protection: Measures of hygiene:	not necessary for the normal use. not necessary for the normal use. not necessary for the normal use. not necessary for the normal use. To carefully wash the skin with water and soap or to use a detergent approved by medica	al authority.
).	PHYSICAL AND CHEMICAL F	PROPERTIES	
).	PHYSICAL AND CHEMICAL F 9.1. Information on basic phy Appearance Colour		
).	9.1. Information on basic phy Appearance Colour Odour Changed state	sical and chemical properties Liquid White or colour characteristic Not available	
).	9.1. Information on basic phy Appearance Colour Odour Changed state Flash point Initial boiling point	sical and chemical properties Liquid White or colour characteristic Not available Not available Not available Not available	
).	9.1. Information on basic phy Appearance Colour Odour Changed state Flash point Initial boiling point Flammability point	sical and chemical properties Liquid White or colour characteristic Not available Not available Not available Not available Not available	
).	9.1. Information on basic phy Appearance Colour Odour Changed state Flash point Initial boiling point Flammability point Ignition point	sical and chemical properties Liquid White or colour characteristic Not available Not available Not available Not available Not available Not available	
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9.	9.1. Information on basic phy Appearance Colour Odour Changed state Flash point Initial boiling point Flammability point Ignition point Explosive hazard	sical and chemical properties Liquid White or colour characteristic Not available Not available Not available Not available Not available Not available Not available Not available Not available	
9.	9.1. Information on basic phy Appearance Colour Odour Changed state Flash point Initial boiling point Flammability point Ignition point Explosive hazard Specific Weight 20°C Solids content Solubility in water	sical and chemical properties Liquid White or colour characteristic Not available Not available Not available Not available Not available Not explosive 1,00 Kg/l Not available Completely	
9.	9.1. Information on basic phy Appearance Colour Odour Changed state Flash point Initial boiling point Flammability point Ignition point Explosive hazard Specific Weight 20°C Solids content Solubility in water pH	sical and chemical properties Liquid White or colour characteristic Not available Not available Not available Not available Not available Not explosive 1,00 Kg/l Not available 2,00 Kg/l Not available 2,00 Kg/l 0,00 K	
9.	9.1. Information on basic phy Appearance Colour Odour Changed state Flash point Initial boiling point Flammability point Ignition point Explosive hazard Specific Weight 20°C Solids content Solubility in water	sical and chemical properties Liquid White or colour characteristic Not available Not available Not available Not available Not available Not explosive 1,00 Kg/l Not available 2,00 Kg/l Not available 2,00 Kg/l 0,00 K	
9.	9.1. Information on basic phy Appearance Colour Odour Changed state Flash point Initial boiling point Flammability point Ignition point Explosive hazard Specific Weight 20°C Solids content Solubility in water pH	sical and chemical properties Liquid White or colour characteristic Not available Not available Not available Not available Not available Not explosive 1,00 Kg/l Not available 2,00 Kg/l Not available 2,00 Kg/l 0,00 K	
	9.1. Information on basic phy Appearance Colour Odour Changed state Flash point Initial boiling point Flammability point Ignition point Explosive hazard Specific Weight 20°C Solids content Solubility in water pH Contained maximum VOO	sical and chemical properties Liquid White or colour characteristic Not available Not available Not available Not available Not available Not explosive 1,00 Kg/l Not available Completely 9-11 C	
10.	9.1. Information on basic phy Appearance Colour Odour Changed state Flash point Initial boiling point Flammability point Ignition point Explosive hazard Specific Weight 20°C Solids content Solubility in water pH Contained maximum VOO 9.2. Other information Information not available STABILITY AND REACTIVITY 10.1. Reactivity	sical and chemical properties Liquid White or colour characteristic Not available Not available Not available Not available Not available Not explosive 1,00 Kg/l Not available Completely 9-11 C	S.

Dangerous reactions are not known under the normal conditions of employment of the product. Can react dangerously in presence of oxiding

10.4. Conditions to avoid

The product is stable in conditions of storage and use (you See paragraph 7).

SDS-Safety data she	eet	ECOCERA	CORI CORI s.r.l
Date 01/06/2015	Revision 1		Printed 01/06/201
			(continuous to page 3
10.5. Incompatible materials. Information not available.			
10.6. Hazardous decomposition Consequential dangerous pr	products. roducts don't be underlined by decomposition.		
1. TOXICOLOGICAL INFORMATIO	DN		
11.1 Information on toxicologica			
Toxicity acute:	Non available.		
Irritation:	Non available.		
Corrosivity:	Non available.		
Sensitization:	Non available.		
Repeated dose toxicity:	Non available.		
Cancinogenicity:	Non available.		
Mutagenicity:	Non available.		
Toxicity for reproduction:	Non available.		
2. ECOLOGICAL INFORMATION			
12.1. Toxicity			
Information are not known	to respect.		
12.2. Persistence and degradabil Information not available.	ty		
12.3. Bioaccumulative potential Information not available.			
12.4. Mobility in soil Information not available.			
12.5. Results of PBT and vPvB as The substance / mixture do	e ssment esn't contain substances PBT / norm vPvB of the F	Rule (Us) 1907/2006, attached XIII	
12.6. Other adverse effects Information are not known.			
13. DISPOSAL CONSIDERATION			
13.1. Waste treatment methods.			
Product:			
Suggestions	Product residues should be considered special I The disposal must be submits to an authorized		als, in the respect of the
	normative national and eventually local.		• • • • • •
Contaminated packaging:			
Suggestions	Contaminated packaging must be recovered or	disposed of in compliance with national	waste management
Recommended detergent:	regulations.		
14. TRASPORT INFORMATION			

SDS-Safety data sheet	ECOCERA	CORI CORI s.r.l
Date 01/06/2015	Revision 1	Printed 01/06/201
		(continuous to page 4
14.1. Number ONU: Unenforceable.		
14.2. Spediction name ONU: Unenforceable.		
14.3. Hazard class connected transporte: Unenforceable.		
14.4. Packaging Group: Unenforceable.		
14.5. Hazard Environment: Unenforceable.		
14.6. Precautions for the consumers: ADR/RID	is not dangerous	
ADN	is not dangerous	
ICAO/IATA	is not dangerous	
IMDG/IMO	is not dangerous	
 5. REGULATORY INFORMATION 15.1. Safety health and environmental regulations/legislation Classification according to the directives EEC: 	In the manipulation of chemical products to observe the measures. Accordingly to the directives EEC the product	
15.1. Safety health and environmental regulations/legislation	In the manipulation of chemical products to observe the	
15.1. Safety health and environmental regulations/legislation Classification according to the directives EEC: Restrictions relating to the product or contained substance pursuant to Annex XVII to (CE) 1907/2006:	In the manipulation of chemical products to observe the measures. Accordingly to the directives EEC the product obligation of coding. None.	
15.1. Safety health and environmental regulations/legislation Classification according to the directives EEC: Restrictions relating to the product or contained substance pursuant to Annex XVII to (CE) 1907/2006: Substances in candidate List (Art. 59 REACH):	In the manipulation of chemical products to observe the measures. Accordingly to the directives EEC the product obligation of coding. None.	
15.1. Safety health and environmental regulations/legislation Classification according to the directives EEC: Restrictions relating to the product or contained substance pursuant to Annex XVII to (CE) 1907/2006:	In the manipulation of chemical products to observe the measures. Accordingly to the directives EEC the product obligation of coding. None.	
15.1. Safety health and environmental regulations/legislation Classification according to the directives EEC: Restrictions relating to the product or contained substance pursuant to Annex XVII to (CE) 1907/2006: Substances in candidate List (Art. 59 REACH): Substances subject to authorisation (Annex XIV REACH):	In the manipulation of chemical products to observe the measures. Accordingly to the directives EEC the product obligation of coding. None. None. None.	
 15.1. Safety health and environmental regulations/legislation Classification according to the directives EEC: Restrictions relating to the product or contained substance pursuant to Annex XVII to (CE) 1907/2006: Substances in candidate List (Art. 59 REACH): Substances subject to authorisation (Annex XIV REACH): Healthcare controls: 	In the manipulation of chemical products to observe the measures. Accordingly to the directives EEC the product obligation of coding. None. None. None. Not available. Not necessary. VOC (Direttive 2004/42/CE)	
 15.1. Safety health and environmental regulations/legislation Classification according to the directives EEC: Restrictions relating to the product or contained substance pursuant to Annex XVII to (CE) 1907/2006: Substances in candidate List (Art. 59 REACH): Substances subject to authorisation (Annex XIV REACH): Healthcare controls: Evaluation of the chemical safety: 	In the manipulation of chemical products to observe the measures. Accordingly to the directives EEC the product obligation of coding. None. None. None. Not available. Not necessary. VOC (Direttive 2004/42/CE) Expressed in grams liter of product ready to the use	is not subject to the
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Classification according to the directives EEC: Restrictions relating to the product or contained substance pursuant to Annex XVII to (CE) 1907/2006: Substances in candidate List (Art. 59 REACH): Substances subject to authorisation (Annex XIV REACH): Healthcare controls: Evaluation of the chemical safety:	In the manipulation of chemical products to observe the measures. Accordingly to the directives EEC the product obligation of coding. None. None. None. Not available. Not necessary. VOC (Direttive 2004/42/CE) Expressed in grams liter of product ready to the use	is not subject to the
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 15.1. Safety health and environmental regulations/legislation Classification according to the directives EEC: Restrictions relating to the product or contained substance pursuant to Annex XVII to (CE) 1907/2006: Substances in candidate List (Art. 59 REACH): Substances subject to authorisation (Annex XIV REACH): Healthcare controls: Evaluation of the chemical safety: Nationals regulations: 15.2. Chemical safety assessment. 	In the manipulation of chemical products to observe the measures. Accordingly to the directives EEC the product obligation of coding. None. None. Not available. Not available. Not necessary. VOC (Direttive 2004/42/CE) Expressed in grams liter of product ready to the use Category A/a - BA Paintings for internal walls of suppor Limit maximum 75 g/l (2007) - 30 g/l (2010) Limit maximum content VOC in the product < 1 g/l	is not subject to the
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conformity to the community and national norms. Users must verify the suitability and thoroughness of provided information according to each specific use of the product. This document must not be regarded as a guarantee on any specific product property. The use of this product is not subject to our direct control; therefore, users must, under their own responsibility control, comply with the current health and safety laws and regulations. Users must observe under his responsibility the norms of hygiene, safety and protection of the environment anticipated from the law in force. The producer is relieved from any liability arising from improper uses. Provide appointed staff adequate training on how to use

(it follows from Pages 6)

SDS-Safety data sheet		ECOCERA	CORI CORI s.r.l
Date 01/06/2015	Revision 1		Printed 01/06/2015
			(continuous to page 5)
General bibliography	Directive 67/548/C Regulation (CE) 190 Regulation (CE) 127 Regulation (CE) 790	CE and following amendments EE and following amendments and adjust 17/2006 of the European Parliament (REA 12/2008 of the European Parliament (CLP 1/2009 of the European Parliament (I Atp. 1/2010 of the European Parliament	.CH))
Legend:	CE/CEE CLP REACH GHS	European Comunity/Economic EC Regulation 1272/2008 EC Regulation 1907/2006 Globally Harmonized System of	
	TLV LD50 LC50 VOC	of chemicals Thereshold Limit Value Lethal dose Lethal concentration Volatile organic compounds	