

#### Monosoft

Article			Manufacturer / Supplier	
Brand:	Creative Coatings Sweden AB	Name	:	Creative Coatings Sweden AB
Name:	Monosoft	FTI re	cycling system:	-
Description:	: MonoSoft is a limestone plaster translated by Google	EMAS	registration:	-
		ISO 1	4001 certificatior	1: -
Article no.:		REPA	-register:	-
BSAB code:	LBS.12 - Oarmerad puts inomhus			
BK04:	01003 - Lime goods			

Summary			
Conditions:	Documentation complete, product assessment possible		
Assessment:	В		
Assessment explanation	Assessment explanation: B: This product is classified as hazardous to health.		
Note:			

	During the manufacturing phase	In the finished product
Phase-out substances:	-	-
Priority risk-reduction substances:	Yes (R)	Yes R
PBT/vPvB substances:	-	-
Potential PBT/vPvB substances:	-	-
Endocrine Disrupting Substances Category 1:	-	-
Endocrine Disrupting Substances Category 2:	-	-
Environmentally hostile substances:	Yes (¥)	-
Substances hazardous to health:	Yes 🚞	Yes 🖍

Substances hazardous to health present in the product in the Resage at the sew materials:				
Other eco-labelling:	Nanoparticles:	Yes		
Energy class:				

Reported documentation				
Туре	Issue	Check	Status	
🖄 Safety Data Sheet	2021-09-01	2021-09-17	Manual	
Product Information	2021-11-16	2021-11-16	Manual	
Internal Document *1	2021-11-16	2021-11-16	Manual	
💈 SundaHus declaration	2021-09-13	2021-11-09	Manual	

Contents				
Name:		CAS no.	Amount	Classifications
acrylate resin			<0.1 %	
(2-propenoic acid)		79-10-7		H226, H302, H312, H314, H332, H400
dolomite		16389-88-1	55 %	
calcium hydroxide		1305-62-0	29 %	H314, H315, H318, H335
Pigment "Worst Case" substance			<0.1 %	
iron oxide		1317-61-9		
carbon black		1333-86-4		
titanium oxide	R	13463-67-7		
sand "Worst Case" substance			16 %	



Monosoft

# B

Contents				
Name:	CAS no.	Amount	Classifications	
synthetic, amorphous silica	7631-86-9	11.04 %		
quartz	14808-60-7	4.96 %		

#### Emissions

Conforms To E0:		
Conforms to E1:		
Conforms To M1:		
Conforms To M2:		
Conforms To CARB1:		
Conforms To CARB2:		
EMICODE:		

Energy consumption	Residual products / Waste
Raw materials:	During During Construction
Manufacturing:	Re-use:
Total:	Material recycling:
	Energy recycling:
	Landfill deposition:
	EWC (European Waste Code): 17 01 07
	Hazardous waste:

Portion of recycled material	Service life		
Pre-consumer:	Service life: 50- år		
Post-consumer:			

### Hazard pictogram

	Classification of the product
Hazard statements:	H335 - May cause respiratory irritation.
Precautionary statements	<ul> <li>P301+330+331 - IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.</li> <li>P302+350 - IF ON SKIN: Gently wash with soap and water.</li> <li>P304+P340+P312 - IF INHALED: [See SDS for details.] Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER/doctor// if you feel unwell.</li> <li>P305 - IF IN EYES: [See SDS for details.]</li> </ul>
Risk phrases	
Safety phrases	
	Corporate Social Responsibility (CSR)
CSR-policy:	
	Distribution

Distribution		
Pallet return system:	Not relevant	
Multiple-use packaging:	No	
Take-back of packaging:	No	



Monosoft

# B

SundaHus				
		Distr	ibution	
System for pr packaging:	roducer responsibility for	No		
		Constru	ction stage	
Storage Requirements:		Yes	store in dry conditions, preferably above ground on pallets protected from moisture. 12 months in unopened original packaging Store in a temperature of 5 ° C, always from frost, moisture and heat (translated by Google)	
Requirements on surrounding products:		No		
		Usag	e Phase	
Requirement	s on input materials:	No		
Energy supply:		No		
		Demolit	ion Phase	
Disassombly		No		
Disassembly: Special measures:		Yes	Wear personal protective equipment and clothing to avoid contact with skin and eyes. (translated by Google)	
		Waste M	anagement	
Comprised in	n producer responsibility:	No		
Special restrictions/recommendations:		Yes	Do not empty the material into drains, drains / watercourses that the substance hardens on contact with water (översatt av Google)	
		Indoor E	nvironment	
Critical moisture level:		No		
Noise:		Not relevant		
Electrical fields:		Not relevant		
Magnetic fields:		Not relevant		
		Misso	llaneous	
Annandi	2024 44 40 by Destrice I		lianeous	
Assessed: Revised:	2021-11-18 by Beatrice E	21-11-18 by Beatrice Bengtsson		
SHMD numbe	er: SHMD-6UFQR72DLT			
Criteria:	SundaHus Material Data	Hus Material Data Assessment Criteria edition 6.1.7		
		Expla	nations	
( <b>R</b> )	At least one prid	At least one prioritized risk reduction substance has been used in the manufacturing phase.		
R	Contains at least one prioritized risk reduction substance. / The substance fulfills the criteria for a prioritized risk reducing substance according to the Swedish Chemicals Authority tool for substitution, PRIO.			
Substances hazardous to heal		zardous to health pres	sent in the product during the manufacturing phase.	
0	Contains nano	Contains nano particles		
Image: Substances haze		zardous to health present in the product during the construction phase.		
(¥)	At least one env	vironmentally hazardo	ous substance used at construction	



Monosoft

. . . . . . .

	Explanations
"Worst Case" substance	Worstcase substances are those that past experience or literature has shown may be present in particular product types. Worstcase substances are used when specific information on the product content is missing, in order to ensure that no critical elements are left out in the assessment.
(substance name)	A substance name in parentheses indicates that the substance is only present during the manufacturing stage, not in the finished product.
*1	The supplier/distributor does not allow us to show this document.
17 01 07	Mixtures of concrete, bricks, tiles and ceramics other than those mentioned in 17 01 06
H226	Flammable liquid and vapour.
H302	Harmful if swallowed.
H312	Harmful in contact with skin.
H314	Causes severe skin burns and eye damage.
H315	Causes skin irritation.
H318	Causes serious eye damage.
H332	Harmful if inhaled.
H335	May cause respiratory irritation.
H400	Very toxic to aquatic life.