	isaval	RHONA MF-10 Code : 5575							
Version	: 6 Revis	ion: 26/09/2023	Р	revious revision: 25/11/2022		Date of printing: 26/09/2023			
		THE SUBSTANCE/MIXTURE AND	OF THE	COMPANY/UNDERTAKI	NG				
1.1	PRODUCT IDENTIFIE RHONA MF-10	<u>R:</u>							
		NEG-M09X-400M-M773							
1.2		D USES OF THE SUBSTANCE							
	Intended uses (main te Powder coating.	chnical functions): [] Indu	strial [X]	Professional [X] Consu	imers				
	Sectors of use:								
	# Consumer uses (SU21)								
	Professional uses (SU22) Uses advised against:	,							
	This product is not recom	mended for any use or sector of u	se (industr	ial, professional or consu	mer) other than thos	e previously listed as			
	"Intended or identified us Restrictions on manufa	es". cture, placing on market and us	e accord	ing to Annex XVII of Re	egulation (EC) No	1907/2006			
	Not restricted.			Ť	<u>galation (20)</u>				
1.3		PLIER OF THE SAFETY DATA	A SHEET:						
	PINTURAS ISAVAL, S.L. c/Velluters, Parcela 2-14- P.I. Casanova - 46394 Ribarroja del Turia (Valencia) ESPAÑA								
	Phone number: +34 96 1640001 - Fax: +34 96 1640002 - www.isaval.es - E-mail address of the person responsible for the Safety Data Sheet:								
	 <u>L-mail address of the</u> atencionalcliente@isaval 		ety Data S	heet:					
1.4	EMERGENCY TELEPH								
	+34 96 1640001 8:00-18:			and Waloo or Sootlands d	ial 111 In N Iraland	contact your local CD (
		oisons Information Service (NPIS t during normal hours.) - III Erigia	ind, wales of Scotland. d	iar fifi - in în fielând.	. contact your local GP (
ECTION	2 : HAZARDS IDENTIFIC	ATION							
2.1	CLASSIFICATION OF THE SUBSTANCE OR MIXTURE: Classification of mixtures is carried out in accordance with the following principles: a) when data (tests) for the classification of mixtures are								
	data of the individual com Classification in accord DANGER:Skin Irrit. 2:H3	ance with Regulation (EU) No.	1272/200	<u>8~2021/849 (CLP):</u>					
		Classification of the mixture	Cat.	Routes of exposure	Target organs				
	Danger class		Ual.	1		Effects			
	Danger class Physicochemical: Not classified		Ual.			Effects			
	Physicochemical: Not classified	Skin Irrit. 2:H315 c)	Cat.2	Skin	Skin	Irritation			
	Physicochemical: Not classified Human health: 《								
	Physicochemical: Not classified	Skin Irrit. 2:H315 c)	Cat.2	Skin	Skin	Irritation			
	Physicochemical: Not classified Human health: Environment: Not classified	Skin Irrit. 2:H315 c)	Cat.2 Cat.1	Skin	Skin	Irritation			
	Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard statem	Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) ents mentioned is indicated in sec	Cat.2 Cat.1 tion 16.	Skin Eyes	Skin Eyes	Irritation Serious lesions			
	Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard statem Note: When in section 3 a concentration of each cor	Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c)	Cat.2 Cat.1 tion 16.	Skin Eyes	Skin Eyes	Irritation Serious lesions			
	Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard statem Note: When in section 3 a	Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) ents mentioned is indicated in sec a range of percentages is used, the	Cat.2 Cat.1 tion 16.	Skin Eyes	Skin Eyes	Irritation Serious lesions			
	Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard statem Note: When in section 3 a concentration of each cor	Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) ents mentioned is indicated in sec a range of percentages is used, the nponent, but below the maximum	Cat.2 Cat.1 tion 16. e health ar value. belled with	Skin Eyes Id environmental hazards	Skin Eyes describe the effects	Irritation Serious lesions of the highest			
	Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard statem Note: When in section 3 a concentration of each cor LABEL ELEMENTS:	Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) ents mentioned is indicated in sec a range of percentages is used, the nponent, but below the maximum	Cat.2 Cat.1 tion 16. e health ar value. belled with	Skin Eyes Id environmental hazards	Skin Eyes describe the effects	Irritation Serious lesions of the highest			
	Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard statem Note: When in section 3 a concentration of each cor LABEL ELEMENTS: - Hazard statements:	Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) ents mentioned is indicated in sec a range of percentages is used, the nponent, but below the maximum	Cat.2 Cat.1 tion 16. e health ar value. belled with	Skin Eyes Id environmental hazards	Skin Eyes describe the effects	Irritation Serious lesions of the highest			
	Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard statem Note: When in section 3 a concentration of each cor LABEL ELEMENTS: - Hazard statements: H315 H318	Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) ents mentioned is indicated in sec a range of percentages is used, the nponent, but below the maximum This product is la 1272/2008~2021 Causes skin irritation. Causes serious eye damage.	Cat.2 Cat.1 tion 16. e health ar value. belled with	Skin Eyes Id environmental hazards	Skin Eyes describe the effects	Irritation Serious lesions of the highest			
	Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard statem Note: When in section 3 a concentration of each cor LABEL ELEMENTS: - Hazard statements: H315 H318 - Precautionary statement	Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) ents mentioned is indicated in sec a range of percentages is used, the nponent, but below the maximum This product is la 1272/2008~2021. Causes skin irritation. Causes serious eye damage. ents:	Cat.2 Cat.1 tion 16. e health ar value. belled with	Skin Eyes Id environmental hazards	Skin Eyes describe the effects	Irritation Serious lesions of the highest			
	Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard statem Note: When in section 3 a concentration of each cor LABEL ELEMENTS: - Hazard statements: H315 H318 - Precautionary statement P102 P280	Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) ents mentioned is indicated in sec a range of percentages is used, the nponent, but below the maximum This product is la 1272/2008~2021. Causes skin irritation. Causes serious eye damage. ents: Geep out of reach of children. Vear protective gloves, clothing an	Cat.2 Cat.1 tion 16. e health ar value. belled with /849 (CLP)	Skin Eyes d environmental hazards the signal word DANGE	Skin Eyes describe the effects	Irritation Serious lesions of the highest			
	Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard statem Note: When in section 3 a concentration of each cor LABEL ELEMENTS: - Hazard statements: H315 H318 - Precautionary statement P102 P280 W P362+P364	Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) ents mentioned is indicated in sec a range of percentages is used, the nponent, but below the maximum This product is la 1272/2008~2021. Causes skin irritation. Causes serious eye damage. ents: Geep out of reach of children. Vear protective gloves, clothing and rake off contaminated clothing and	Cat.2 Cat.1 tion 16. e health ar value. belled with /849 (CLP) d eye prot	Skin Eyes d environmental hazards the signal word DANGE	Skin Eyes describe the effects	Irritation Serious lesions of the highest			
	Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard statem Note: When in section 3 a concentration of each cor LABEL ELEMENTS: H315 H318 - Precautionary statem P102 P280 W P362+P364 P303+P361+P353- P352-P312	Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) ents mentioned is indicated in sec a range of percentages is used, the nponent, but below the maximum This product is la 1272/2008~2021. Causes skin irritation. Causes serious eye damage. ents: Geep out of reach of children. Vear protective gloves, clothing and rake off contaminated clothing and FON SKIN (or hair): Take off immedienty of water and soap Call a Pole lenty of water and soap Call a Pole	Cat.2 Cat.1 tion 16. e health ar value. belled with /849 (CLP) d eye prot	Skin Eyes d environmental hazards the signal word DANGE the signal word DANGE the signal word DANGE	Skin Eyes describe the effects R in accordance with	Irritation Serious lesions of the highest Regulation (EU) No.			
	Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard statem Note: When in section 3 a concentration of each cor LABEL ELEMENTS: - Hazard statements: H315 H318 - Precautionary stateme P102 P280 V P362+P364 P303+P361+P353- P352-P312 P305+P351+P338-	Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) ents mentioned is indicated in sec a range of percentages is used, the nponent, but below the maximum This product is la 1272/2008~2021. Causes skin irritation. Causes serious eye damage. ents: Geep out of reach of children. Vear protective gloves, clothing and take off contaminated clothing and FON SKIN (or hair): Take off immedienty of water and soap Call a Po- E IN EYES: Rinse cautiously with	Cat.2 Cat.1 tion 16. e health ar value. belled with /849 (CLP) d eye prot	Skin Eyes d environmental hazards the signal word DANGE). ection. efore reuse. contaminated clothing. R NTER or doctor if you fee everal minutes. Remove	Skin Eyes describe the effects R in accordance with	Irritation Serious lesions of the highest Regulation (EU) No.			
	Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard statem Note: When in section 3 a concentration of each cor LABEL ELEMENTS: H315 H318 - Precautionary statem P102 P280 V P362+P364 P303+P361+P353- P352-P312 P305+P351+P338- P310 P308+P310+P101	Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) ents mentioned is indicated in sec a range of percentages is used, the nponent, but below the maximum This product is la 1272/2008~2021. Causes skin irritation. Causes serious eye damage. ents: Geep out of reach of children. Vear protective gloves, clothing and rake off contaminated clothing and FON SKIN (or hair): Take off immediated lenty of water and soap Call a Per Sontinue rinsing. Immediately call a exposed or concerned: Immediately call a	Cat.2 Cat.1 tion 16. e health ar value. belled with /849 (CLP) d eye prot wash it be ediately all DISON CE water for s a POISON	Skin Eyes d environmental hazards the signal word DANGE the signal word DANGE contaminated clothing. R NTER or doctor if you fee everal minutes. Remove CENTER or doctor.	Skin Eyes describe the effects R in accordance with inse skin with water outact lenses, if pre	Irritation Serious lesions of the highest Regulation (EU) No.			
	Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard statem Note: When in section 3 a concentration of each cor LABEL ELEMENTS: - Hazard statements: H315 H318 - Precautionary statement P102 P280 V P362+P364 P303+P361+P353- P352-P312 P305+P351+P338- P310 C P308+P310+P101	Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) ents mentioned is indicated in sec a range of percentages is used, the nponent, but below the maximum This product is la 1272/2008~2021. Causes skin irritation. Causes serious eye damage. Ents: Geep out of reach of children. Vear protective gloves, clothing and ake off contaminated clothing and ake off contaminated clothing and F ON SKIN (or hair): Take off immediant lenty of water and soap Call a PC IN EYES: Rinse cautiously with Continue rinsing. Immediately call a exposed or concerned: Immedia roduct container or label at hand.	Cat.2 Cat.1 tion 16. e health ar value. belled with /849 (CLP) d eye prot wash it be ediately all DISON CE water for s a POISON	Skin Eyes d environmental hazards the signal word DANGE the signal word DANGE contaminated clothing. R NTER or doctor if you fee everal minutes. Remove CENTER or doctor.	Skin Eyes describe the effects R in accordance with inse skin with water outact lenses, if pre	Irritation Serious lesions of the highest Regulation (EU) No.			
	Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard statem Note: When in section 3 a concentration of each cor LABEL ELEMENTS: H315 H318 - Precautionary statem P102 P280 V P362+P364 P303+P361+P353- P352-P312 P305+P351+P338- P310 P308+P310+P101	Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) ents mentioned is indicated in sec a range of percentages is used, the nponent, but below the maximum This product is la 1272/2008~2021. Causes skin irritation. Causes serious eye damage. Ents: Geep out of reach of children. Vear protective gloves, clothing and rake off contaminated clothing and F ON SKIN (or hair): Take off immediated lenty of water and soap Call a PC IN EYES: Rinse cautiously with the Continue rinsing. Immediately call a exposed or concerned: Immediately call a exposed or concerned: Immediately call a counters:	Cat.2 Cat.1 tion 16. e health ar value. belled with /849 (CLP) d eye prot wash it be ediately all DISON CE water for s a POISON	Skin Eyes d environmental hazards the signal word DANGE the signal word DANGE contaminated clothing. R NTER or doctor if you fee everal minutes. Remove CENTER or doctor.	Skin Eyes describe the effects R in accordance with inse skin with water outact lenses, if pre	Irritation Serious lesions of the highest Regulation (EU) No.			

SAFETY DATA SHEET (REACH) In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2020/878

Cement portland, clinker 2.3 OTHER HAZARDS: Hazards which do not result in classification but which may contribute to the overall hazards of the mixture: - Other physicochemical hazards: No other relevant adverse effects are known. - Other adverse human health effects: No other relevant adverse effects are known. - Other negative environmental effects: Not applicable (inorganic mixture). Endocrine disrupting properties: This product does not contain substances with endocrine disrupting properties identified or under evaluation. SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS 3.1 SUBSTANCES: Not applicable (mixture). 3.1 SUBSTANCES: Not applicable (mixture). 3.2 MIXTURES: This product is a mixture.		RHONA MF-10 Code : 5575		
OTHER HAZARDS: Hazards which do not result in classification but which may contribute to the overall hazards of the mixture: - Other physicochemical hazards: No other relevant adverse effects are known. - Other adverse human health effects: No other relevant adverse effects are known. - Other negative environmental effects: No tapplicable (inorganic mixture). Endocrine disrupting properties: This product does not contain substances with endocrine disrupting properties identified or under evaluation. SUBSTANCES: Not applicable (mixture). SUBSTANCES: Not appl	ersion: 6 Rev	ision: 26/09/2023	Previous revision: 25/11/2022	Date of printing: 26/09/20
Mixture sand/cement modified. HAZARDOUS INGREDIENTS: Substances taking part in a percentage higher than the exemption limit: 10 < C < 15 %	Cement portland, clinke.3OTHER HAZARDS:Hazards which do not r - Other physicochemiNo other relevant adver - Other adverse humaNo other relevant adver - Other negative envir Not applicable (inorgan Endocrine disrupting This product does not ofCTION 3: COMPOSITION/INFO.1SUBSTANCES: Not applicable (mixture Chemical description).2MIXTURES: This product is a mixtur Chemical description) Mixture sand/cement m HAZARDOUS INGRE Substances taking part 10 < C < 15 %	er esult in classification but which cal hazards: se effects are known. an health effects: rea effects are known. ronmental effects: ic mixture). properties: ontain substances with endoco DRMATION ON INGREDIENT). e. doified. DIENTS: in a percentage higher than the Cement portland, clinker CAS: 65997-15-1, EC: 266-043 CLP: Danger: Skin Irrit. 2:H315 s poor in chromate itself or by	e exemption limit: 3-4, REACH: Exempt (annex IV) 5 Eye Dam. 1:H318 STOT SE (irrit.) 3:H335	nixture: aluation.
For more information on hazardous ingredients, see sections 8, 11, 12 and 16.	List updated by ECHA of Substances SVHC su None. Substances SVHC ca None.	on 14/06/2023. Ibject to authorisation, includ	ded in Annex XIV of Regulation (EC) no. 19	<u>):</u>
SUBSTANCES OF VERY HIGH CONCERN (SVHC): List updated by ECHA on 14/06/2023. Substances SVHC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006: None. Substances SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006: None. PERSISTENT, BIOACCUMULABLE AND TOXIC PBT, OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB				

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SECTION 4: FIRST AID MEASURES 4.1 DESCRIPTION OF FIRS

DESCRIPTION OF FIRST AID MEASURES:

Symptoms may occur after exposure, so that in case of direct exposure to the product, when in doubt, or when symptoms persist, seek medical attention.Never give anything by mouth to an unconscious person.Lifeguards should pay attention to self-protection and use the recommended protective equipment if there is a possibility of exposure.Wear protective gloves when administering first aid.

	aid.		
	Route of exposure	Symptoms and effects, acute and delayed	Description of first-aid measures
	Inhalation:	It is not expected that symptoms will occur under normal conditions of use.	This product is not volatile.As the product is solid, hazard is rather low.Should there be any symptoms, transfer the person affected to the open air.
	Skin:	Skin contact causes redness and pain.	Remove contaminated clothing.Wash thoroughly the affected area with plenty of cold or lukewarm water and neutral soap, or use a suitable skin cleanser.
	Eyes:	Contact with the eyes produces redness, pain and serious burns.	Remove contact lenses.Rinse eyes copiously by irrigation with plenty of clean, fresh water for at least 15 minutes, holding the eyelids apart, until the irritation is reduced.Call a physician immediately.
	Ingestion:	If swallowed, may cause irritation of the mouth, throat and oesophagus.	If swallowed, seek medical advice immediately and show container or label. Do not induce vomiting.Keep the patient at rest.
2	MOST IMPORTANT S	SYMPTOMS AND EFFECTS, BOTH ACUTE AND DE	ELAYED:
	The main symptoms and	d effects are indicated in sections 4.1 and 11.1	
3	INDICATION OF ANY	IMMEDIATE MEDICAL ATTENTION AND SPECIAL	TREATMENT NEEDED:
	Notes to physician:		
	Treatment should be dir	ected at the control of symptoms and the clinical conditior	ו of the patient
	Antidotes and contrain		
	Specific antidote not kno	own.	
СТІС	ON 5: FIREFIGHTING MEA	SURES	
1	EXTINGUISHING ME	<u>DIA:)</u>	
	Extinguishing powder or		
2		ARISING FROM THE SUBSTANCE OR MIXTURE:	
		bustion or thermal decomposition, hazardous products ma	ay be produced: .
3	ADVICE FOR FIREFI	<u>GHTERS:</u>	
	protective glasses or fac	i <mark>ipment:</mark> e of fire, heat-proof protective clothing may be required, a æ masks and boots.If the fire-proof protective equipment i m a safe distance.The standard EN469 provides a basic le	is not available or is not being used, combat fire from a
	Other recommendatio	ns:	

Other recommendations: Cool with water the tanks, cisterns or containers close to sources of heat or fire.Bear in mind the direction of the wind.Do not allow firefighting residue to enter drains, sewers or water courses.

		No. 1907/2006 and Regulation	(20) 110. 2020/010	(Language
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	pinturas	Code : 5575		
ersion	: 6 Revi	sion: 26/09/2023	Previous revision: 25/11/2022	Date of printing: 26/09/2
CTION	6: ACCIDENTAL RELEA	ASE MEASURES		
.1	PERSONAL PRECAU	TIONS, PROTECTIVE EC	UIPMENT AND EMERGENCY PROCE	DURES:
	Avoid direct contact with			
2	ENVIRONMENTAL PI			
	lakes, rivers or sewages	, inform the appropriate auth	an water and soil.In the case of large scale s orities in accordance with local regulations.	pills or when the product contaminates
.3		ERIAL FOR CONTAINME		
4	REFERENCE TO OT	ep the remains in a closed co	ontainer.	
.4		n case of emergency, see se	action 1	
	For information on safe			
	For exposure controls a	nd personal protection meas		
		w the recommendations in s	ection 13.	
CTION	I 7: HANDLING AND STO			
.1	PRECAUTIONS FOR			
		legislation on health and sa	fety at work.	
	- General recommend			
		e or escape.Keep the contained the provention of fire on	• •	
		or the prevention of fire and	de, and does not sustain the combustion rea	ction by oxygen from air in the
			scope of Directive 2014/34/EU concerning ed	
	for use in potentially exp	losive atmospheres.		
		or the prevention of toxicol		
	measures, see section 8	3.	ling, wash hands with soap and water. For ex	posure controls and personal protectio
		or the prevention of environ naer to the environment. In the	nmental contamination: ne case of accidental spillage, follow the insti	ructions indicated in section 6.
2			NG ANY INCOMPATIBILITIES:	
			f reach of children. Avoid extreme humidity c placed in a vertical position. For more inform	
	- Class of store:			
	According to current leg			
	- Maximum storage pe	eriod:		
	12 Months. - Temperature interval			
	min:5 °C, max:40 °C (re			
	- Incompatible materia	,		
	Keep away from acids.			
	- Type of packaging:			
	According to current leg			
		o III): Directive 2012/18/E	<u>J:</u>	
-	Not applicable (product			
.3	SPECIFIC END USE			weileble
	For the use of this produ	ici particular recommendatio	ns apart from that already indicated are not a	

SAFET In accorda	Y DATA SHEET (RE ance with Regulation (EC) N	ACH) No. 1907/2006 and Regulation (EU) No. 2020/878				(1	Page 5/12 _anguage:EN)
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Version	n: 6 Revi	sion: 26/09/2023	Pre	evious revisio	on: 25/11/2022		Date of printin	ng: 26/09/2023
SECTION		OLS/PERSONAL PROTECTIO	NC					
8.1	effectiveness of the vent made to EN689, EN140 exposure to chemical ar determination of danger - OCCUPATIONAL EX	redients with exposure limits, tilation or other control measur 42 and EN482 standard conce nd biological agents. Referenc rous substances. XPOSURE LIMIT VALUES (res and/or the ne erning methods fo e should be also	cessity to u or assesing	se respiratory p the exposure by	protective equip by inhalation to	pment. Referend chemical agent	ce should be s, and
	EH40/2005 WELs (Unite Kingdom) 2018	ed Year	WEL-TWA		WEL-STEL		Remarks	
	Cement portland, clinke	r 2010	ppm -	mg/m3 1	ppm -	mg/m3 -	A4, Breath	able fraction
	A4 - Non classified as ca - BIOLOGICAL LIMIT Not established - DERIVED NO-EFFE Derived no-effect level (included in REACH. DN recommended by a part	VALUES:	hat is considered ccupational expos t regulatory agend	l safe, deriv sure limit (C	red from toxicity DEL) for the sam	data accordin ne chemical. O	ig to specific gui DEL values may	come
	- DERIVED NO-EFFECT L	EVEL, WORKERS:-	DNEL Inhalation mg/m3		DNEL Cutaneous	<u>.</u>	DNEL Oral mg/kg bw/d	
	Systemic effects, acute and Cement portland, clinker	d chronic:	- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	- DERIVED NO-EFFECT L effects, acute and chronic:		DNEL Inhalation mg/m3	- (0)	DNEL Cutaneous mg/cm2		DNEL Eyes mg/cm2	- (9)
	Cement portland, clinker		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
1	- DERIVED NO-EFFECT L POPULATION:- Systemic e		DNEL Inhalation mg/m3		DNEL Cutaneous mg/kg bw/d		DNEL Eyes mg/kg bw/d	
	Cement portland, clinker		- (a)	- (c)	- (a)	- (c)	- (a)	- (c)
	- LOCAL EFFECTS, ACUT effects, acute and chronic:		DNEL Inhalation mg/m3		DNEL Cutaneous mg/cm2		DNEL Eyes mg/cm2	
	Cement portland, clinker		- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
	(-) - DNEL not availabl - PREDICTED NO-EF	exposure, (c) - Chronic, lor le (without data of registration FECT CONCENTRATION (on REACH). (PNEC):	ited expos			1	
	- PREDICTED NO-EFFI AQUATIC ORGANISMS water and intermittent re Cement portland, clink	elease:	PNEC Fresh water mg/l	-	<u>PNEC Marine</u> mg/l	-	PNEC Intermitten mg/l	<u>-</u>
	<u>- WASTEWATER TREA</u> AND SEDIMENTS IN FI WATER: Cement portland, clink	RESH- AND MARINE	PNEC STP mg/l	_	PNEC Sediments mg/kg dw/d	-	PNEC Sediments mg/kg dw/d	_
	- PREDICTED NO-EFFI TERRESTRIAL ORGAN effects for predators and	ECT CONCENTRATION, IISMS:- Air, soil and d humans:	PNEC Air mg/m3		PNEC Soil mg/kg dw/d		PNEC Oral mg/kg dw/d	
	Cement portland, clink (-) - PNEC not availab	ker ble (without data of registrati	on REACH).				<u> </u>	
8.2	EXPOSURE CONTRO ENGINEERING MEAS	DLS: SURES: Provide the use not suff	e adequate clear of local exhaus ficient to maintai	st ventilatio	on and good ge rations of parti	eneral extract icles below th	tion.If these me	easures are
	- Protection of hands a It is recommended to ins exposed areas of the sk	tory system: product. <u>nd face:</u> irces with clean water close to	n clean water clos be applied once e	se to the wo	orking area.Barr s occurred.		ay help to protec	t the

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with the characte	corresponding mar	evention and safety in the work place, we recommend the use of a baking. For more information on personal protective equipment (storage protection class, marking, category, CEN norm, etc), you should con	, use, cleaning, maintenance, type and
Mask:		# No.	
Safety	goggles:	Safety goggles with suitable lateral protection (EN166).Clean d accordance with the instructions of the manufacturer.	aily and disinfect at regular intervals
Face s	hield:	No.	
Gloves		Gloves resistant against chemicals (EN374). There are several do in practice the period of use of a protective gloves resistant the established standard EN374. Due to the wide variety of circu instructions/specifications provided by the glove supplier should technique of removing gloves (without touching glove's outer so with the skin. The gloves should be immediately replaced when	against chemicals is clearly lower tha umstances and possibilities, the d be taken into account.Use the prop urface) to avoid contact of the produc
Boots:		No.	
Apron:		No.	
Clothin	g:	Advisable.	
- Therm		I is handled at room temperature). DSURE CONTROLS: vironment.	





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	INFORMATION ON BASIC PHYSICAL AND CHEMIC	AL PROPERTIES:	
	Appearance		
	Physical state:	Solid Granular	
	Colour:	Grey	
	Odour:	Characteristic	
	Odour threshold:	Not available (mixture).	
	Change of state		
	Melting point:	Not available (mixture).	
	Initial boiling point:	Not applicable.	
	- Flammability:		
Í	Flashpoint:	Not applicable (solid).	
	Lower/upper flammability or explosive limits:	Not applicable - Not applicable	
	Autoignition temperature:	Not applicable	
	Stability		
	Decomposition temperature:	Not available (technical impossibility to obtain the	he
	Decomposition temperature.	data).	
	nh volue	uala).	
	<u>pH-value</u>		
	pH:	Not available	
	- Viscosity:		
	Kinematic viscosity:	Not applicable (solid).	
	- Solubility(ies):		
	Solubility in water	Insoluble	
	Liposolubility:	Not applicable (inorganic product).	
	Partition coefficient: n-octanol/water:	Not applicable (inorganic product).	
		Not applicable (morganic product).	
	- Volatility:	Net evelope be	
	Evaporation rate:	Not applicable.	
	Density		
	Relative density:	2,654* at 20/4°C	Relative wate
	Relative vapour density:	Not applicable (solid).	
	Particle characteristics		
1	Particle size:	Not available.	
	- Explosive properties:		
	Not available.		
	- Oxidizing properties:		
	Not classified as oxidizing product.		
	*Estimated values based on the substances composing the	mixture	
_	OTHER INFORMATION:	Inixture.	
	Information regarding physical hazard classes		
	No additional information available.		
	Other security features:		
	Heat of combustion:	3 Kcal/kg	
	Nonvolatile:	100,00 * % Weight	1h. 60⁰C
	The values indicated do not always coincide with product sp	pecifications. The data for the product specifications can	be found in the
	corresponding technical data sheet. For additional informati		
	environment, see sections 7 and 12.		

		RHONA MF-10 Code : 5575					<u> </u>
ersion:	: 6 Rev	ision: 26/09/202	23	Previous revision	n: 25/11/2022	Date of printing:	26/09/2
	I 10: STABILITY AND RE	EACTIVITY					
	REACTIVITY:						
	- Corrosivity to metal						
	It is not corrosive to me						
	- Pyrophorical proper	rties:					
	It is not pyrophoric.	TV·					
	Stable under recommen		handling conditions				
	POSSIBILITY OF HA						
	Possible dangerous rea	action with acids.					
).4	CONDITIONS TO AV	<u>/OID:</u>					
	- Light:						
	Not applicable.						
	<u>- Air:</u>						
		cted by exposure	to air, but should not be l	eft the containers	open.		
	 <u>Humidity:</u> Avoid extreme humidity 	(conditions					
	- Pressure:						
	Not relevant.						
	- Shock:						
	The product is not sens	sitive to shocks, b	ut as a recommendation	of a general natur	e should be avoided	I bumps and rough handling	g to av
			cially when the product is	s handled in large	quantities, and durir	ng loading and download op	peratio
	INCOMPATIBLE MA	<u>TERIALS:</u>					
	Keep away from acids. HAZARDOUS DECO						
			on, hazardous products r	nav be produced.	carbon monovide		
	11: TOXICOLOGICAL I			nay be produced.	carbon monoxide.		
CHON				<u></u>	ological alagoificati	<u> </u>	
1	No experimental toxic	cological data or	the proparation is ava	ulahla Tha tavia			naan
	No experimental toxic carried out by using the	cological data or he conventional	the preparation is avaing the preparation is avain the preparation method of the preparation of the prepa	ilable. The toxic the Regulation (I	FU) No $1272/2008$	on for these mixture has 3~2021/849 (CLP)	been
	carried out by using the	he conventional	calculation method of	the Regulation (I	EU) No. 1272/2008	3~2021/849 (CLP).	been
1.1	carried out by using the INFORMATION ON	he conventional	n the preparation is ava calculation method of SES AS DEFINED IN F	the Regulation (I	EU) No. 1272/2008	3~2021/849 (CLP).	been
1.1	carried out by using the INFORMATION ON ACUTE TOXICITY:	he conventional HAZARD CLAS	calculation method of	the Regulation (I	EU) No. 1272/2008	3~2021/849 (CLP).	been
1.1	carried out by using the INFORMATION ON	he conventional HAZARD CLAS entrations	calculation method of	the Regulation (I	EU) No. 1272/2008	3~2021/849 (CLP).	been
1.1	carried out by using the INFORMATION ON ACUTE TOXICITY: Dose and lethal concerning	he conventional HAZARD CLAS entrations	calculation method of	the Regulation (I	EU) No. 1272/2008	3~2021/849 (CLP).	been
1.1	carried out by using the INFORMATION ON ACUTE TOXICITY: Dose and lethal conception for individual ingredie Not available Estimates of acute to	he conventional HAZARD CLAS entrations ents: xicity (ATE)	calculation method of	the Regulation (I	EU) No. 1272/2008	3~2021/849 (CLP).	been
1.1	carried out by using the INFORMATION ON ACUTE TOXICITY: Dose and lethal conception for individual ingredie Not available Estimates of acute to for individual ingredie	he conventional HAZARD CLAS entrations ents: xicity (ATE) ents:	calculation method of f	the Regulation (I	EU) No. 1272/2008	3~2021/849 (CLP).	been
1.1	carried out by using the INFORMATION ON ACUTE TOXICITY: Dose and lethal conception for individual ingredie Not available Estimates of acute to	he conventional HAZARD CLAS entrations ents: xicity (ATE) ents:	calculation method of f	the Regulation (I	EU) No. 1272/2008	3~2021/849 (CLP).	been
1.1	carried out by using the INFORMATION ON ACUTE TOXICITY: Dose and lethal conceptor for individual ingredie Not available Estimates of acute to for individual ingredie Not classified as a prod	he conventional HAZARD CLAS entrations ents: xicity (ATE) ents: luct with acute to	calculation method of f	the Regulation (I	EU) No. 1272/2008	3~2021/849 (CLP).	been
1.1	carried out by using the INFORMATION ON ACUTE TOXICITY: Dose and lethal conception for individual ingredie Not available Estimates of acute to for individual ingredie	he conventional HAZARD CLAS entrations ents: xicity (ATE) ents: luct with acute to	calculation method of f	the Regulation (I	EU) No. 1272/2008	3~2021/849 (CLP).	been
1.1	carried out by using the INFORMATION ON ACUTE TOXICITY: Dose and lethal concerns for individual ingredie Not available Estimates of acute to: for individual ingredie Not classified as a product of the output of t	he conventional HAZARD CLAS entrations ents: xicity (ATE) ents: luct with acute to	calculation method of f	the Regulation (I	EU) No. 1272/2008	3~2021/849 (CLP).	been
1.1	carried out by using the INFORMATION ON ACUTE TOXICITY: Dose and lethal concerns for individual ingredie Not available Estimates of acute too for individual ingredie Not classified as a prod - No observed adverse Not available - Lowest observed ad	he conventional HAZARD CLAS entrations ents: xicity (ATE) ents: duct with acute tox se effect level	calculation method of f	the Regulation (I	EU) No. 1272/2008	3~2021/849 (CLP).	been
1.1	carried out by using the INFORMATION ON ACUTE TOXICITY: Dose and lethal concerns for individual ingredie Not available Estimates of acute tox for individual ingredie Not classified as a prod - No observed adverse Not available - Lowest observed adverse Not available	he conventional HAZARD CLAS entrations ents: xicity (ATE) duct with acute to se effect level dverse effect level	calculation method of f SES AS DEFINED IN F kicity.	the Regulation (I <u>REGULATION (</u> I	EU) No. 1272/2008 EC) NO 1272/2008	3~2021/849 (CLP).	been
1.1	carried out by using the INFORMATION ON ACUTE TOXICITY: Dose and lethal concerns for individual ingredies. Not available Estimates of acute to for individual ingredies. Not classified as a prodet of the classified as	he conventional HAZARD CLAS entrations ints: xicity (ATE) ents: fuct with acute to se effect level dverse effect level LIKELY ROUTE	calculation method of f SES AS DEFINED IN f kicity.	the Regulation (I	EU) No. 1272/2008	3~2021/849 (CLP).	
1.1	carried out by using th INFORMATION ON ACUTE TOXICITY: Dose and lethal conce for individual ingredie Not available Estimates of acute to for individual ingredie Not classified as a prod - No observed advers Not available - Lowest observed ad Not available INFORMATION ON L Routes of exposure	he conventional HAZARD CLAS entrations ents: xicity (ATE) ents: Juct with acute to se effect level dverse effect level LIKELY ROUTES	calculation method of f SES AS DEFINED IN F cicity.	the Regulation (I <u>REGULATION (</u> I	EU) No. 1272/2008 EC) NO 1272/2008 Main effects, acute	and/or delayed	Criteri
1.1	carried out by using the INFORMATION ON ACUTE TOXICITY: Dose and lethal concerns for individual ingredies. Not available Estimates of acute to for individual ingredies. Not classified as a proder - No observed adverse. Not available - Lowest observed adverse. Not available INFORMATION ON L Routes of exposure Inhalation:	he conventional HAZARD CLAS entrations ents: xicity (ATE) ents: Juct with acute to se effect level dverse effect level LIKELY ROUTES	calculation method of f SES AS DEFINED IN f kicity.	the Regulation (I	EU) No. 1272/2008 EC) NO 1272/2008 Main effects, acute Not classified as a	and/or delayed product with acute toxicity	Criteri GHS/0
1.1	carried out by using th INFORMATION ON ACUTE TOXICITY: Dose and lethal conce for individual ingredie Not available Estimates of acute to for individual ingredie Not classified as a prod - No observed advers Not available - Lowest observed ad Not available INFORMATION ON L Routes of exposure	he conventional HAZARD CLAS entrations ents: xicity (ATE) ents: Juct with acute to se effect level dverse effect level LIKELY ROUTES	calculation method of f SES AS DEFINED IN F cicity.	the Regulation (I	EU) No. 1272/2008 EC) NO 1272/2008 Main effects, acute Not classified as a	and/or delayed product with acute toxicity n available data, the	Criteria GHS/0 3.1.3.6
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1.1	carried out by using the INFORMATION ON ACUTE TOXICITY: Dose and lethal concerns for individual ingredie Not available Estimates of acute to for individual ingredie Not classified as a proder - No observed adverse Not available - Lowest observed adverse Not available INFORMATION ON L Routes of exposure Inhalation: Not classified	he conventional HAZARD CLAS entrations ents: xicity (ATE) ents: Juct with acute to se effect level dverse effect level LIKELY ROUTES Acu	calculation method of f SES AS DEFINED IN F cicity. el S OF EXPOSURE: AC ite toxicity E > 20000 mg/m3	the Regulation (I REGULATION (I UTE TOXICITY: Cat. -	EU) No. 1272/2008 EC) NO 1272/2008 Main effects, acute Not classified as a if inhaled (based o classification criter Not classified as a in contact with skin	and/or delayed product with acute toxicity n available data, the a are not met). product with acute toxicity (based on available data,	Criteri GHS/0 3.1.3.0
1.1	carried out by using the INFORMATION ON ACUTE TOXICITY: Dose and lethal concerns for individual ingredie Not available Estimates of acute to for individual ingredie Not classified as a prode- Not classified as a prode- Not available - Lowest observed adverse Not available INFORMATION ON L Routes of exposure Inhalation: Not classified Skin: Not classified	he conventional HAZARD CLAS entrations ents: xicity (ATE) ents: duct with acute to se effect level dverse effect level LIKELY ROUTES ACL ATI	calculation method of f SES AS DEFINED IN F cicity. a S OF EXPOSURE: AC ite toxicity E > 20000 mg/m3 E > 2000 mg/kg bw	the Regulation (I REGULATION (I UTE TOXICITY: Cat. - Not	EU) No. 1272/2008 EC) NO 1272/2008 Main effects, acute Not classified as a if inhaled (based o classification criter Not classified as a in contact with skin the classification criter	and/or delayed product with acute toxicity n available data, the a are not met). product with acute toxicity (based on available data, iteria are not met).	Criteri GHS/0 3.1.3.6 GHS/0 3.1.3.6
1.1	carried out by using the INFORMATION ON ACUTE TOXICITY: Dose and lethal concerns for individual ingredie Not available Estimates of acute to for individual ingredie Not classified as a proder of the classified as a proder of a vailable Concerns Not available Concerns Not available Concerns Not available Concerns of exposure Concerns Structure Concerns S	he conventional HAZARD CLAS entrations ents: xicity (ATE) ents: duct with acute to se effect level dverse effect level LIKELY ROUTES ACL ATI	calculation method of f SES AS DEFINED IN F cicity. el S OF EXPOSURE: AC ite toxicity E > 20000 mg/m3	the Regulation (I REGULATION (I UTE TOXICITY: Cat. - Not	EU) No. 1272/2008 EC) NO 1272/2008 Main effects, acute Not classified as a if inhaled (based of classification criter Not classified as a in contact with skin the classification criter Not classified as a	and/or delayed product with acute toxicity n available data, the a are not met). product with acute toxicity (based on available data, iteria are not met). product with acute toxicity	Criteri GHS/0 3.1.3.0 GHS/0 3.1.3.0
1.1	carried out by using the INFORMATION ON ACUTE TOXICITY: Dose and lethal concerns for individual ingredie Not available Estimates of acute to for individual ingredie Not classified as a prode- Not classified as a prode- Not available - Lowest observed adverse Not available INFORMATION ON L Routes of exposure Inhalation: Not classified Skin: Not classified	he conventional HAZARD CLAS entrations ents: xicity (ATE) ents: duct with acute to se effect level dverse effect level LIKELY ROUTES ACL ATI	calculation method of f SES AS DEFINED IN F cicity. a S OF EXPOSURE: AC ite toxicity E > 20000 mg/m3 E > 2000 mg/kg bw	the Regulation (I REGULATION (I UTE TOXICITY: Cat. - Not	EU) No. 1272/2008 EC) NO 1272/2008 Main effects, acute Not classified as a if inhaled (based o classification criter Not classified as a in contact with skin the classification criter	and/or delayed product with acute toxicity n available data, the a are not met). product with acute toxicity (based on available data, iteria are not met). product with acute toxicity	Criteri GHS/0 3.1.3.0 GHS/0 3.1.3.0
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1.1	carried out by using the INFORMATION ON ACUTE TOXICITY: Dose and lethal concerns for individual ingredies Not available Estimates of acute too for individual ingredies Not classified as a prode- Not available - Lowest observed adverse Not available INFORMATION ON L Routes of exposure Inhalation: Not classified Skin: Not classified Eyes: Not classified	he conventional HAZARD CLAS entrations ents: xicity (ATE) duct with acute tox se effect level dverse effect level LIKELY ROUTES ACL ATT	calculation method of f SES AS DEFINED IN F kicity. al S OF EXPOSURE: AC ite toxicity E > 20000 mg/m3 E > 20000 mg/kg bw available.	the Regulation (I REGULATION (I Cat. - Not available. -	EU) No. 1272/2008 EC) NO 1272/2008 Main effects, acute Not classified as a if inhaled (based o classification criter Not classified as a in contact with skin the classified as a by eye contact (lac Not classified as a if swallowed (base	and/or delayed product with acute toxicity n available data, the a are not met). product with acute toxicity (based on available data, iteria are not met). product with acute toxicity k of data).	Criteri GHS/0 3.1.3.0 GHS/0 1.2.5. GHS/0
1.1	carried out by using the INFORMATION ON ACUTE TOXICITY: Dose and lethal concerns for individual ingredies Not available Estimates of acute to for individual ingredies Not classified as a prodet of a concerns of a	he conventional HAZARD CLAS entrations entrations sints: xicity (ATE) mts: duct with acute tox se effect level dverse effect level Acu ATI ATI ATI	calculation method of f SES AS DEFINED IN F cicity. Content of the second	the Regulation (I REGULATION (I Cat. - Not available. - Not available.	EU) No. 1272/2008 EC) NO 1272/2008 Main effects, acute Not classified as a if inhaled (based o classification criter Not classified as a in contact with skin the classified as a by eye contact (lac Not classified as a if swallowed (base classification criter	and/or delayed product with acute toxicity n available data, the a are not met). product with acute toxicity (based on available data, iteria are not met). product with acute toxicity k of data).	Criteri GHS/0 3.1.3.0 GHS/0 1.2.5. GHS/0
1.1	carried out by using the INFORMATION ON ACUTE TOXICITY: Dose and lethal concerns for individual ingredies Not available Estimates of acute to for individual ingredies Not classified as a prodet of a concerns of a	he conventional HAZARD CLAS entrations entrations sints: xicity (ATE) mts: duct with acute tox se effect level dverse effect level Acu ATI ATI ATI	calculation method of f SES AS DEFINED IN F kicity. al S OF EXPOSURE: AC ite toxicity E > 20000 mg/m3 E > 20000 mg/kg bw available.	the Regulation (I REGULATION (I Cat. - Not available. - Not available.	EU) No. 1272/2008 EC) NO 1272/2008 Main effects, acute Not classified as a if inhaled (based o classification criter Not classified as a in contact with skin the classified as a by eye contact (lac Not classified as a if swallowed (base classification criter	and/or delayed product with acute toxicity n available data, the a are not met). product with acute toxicity (based on available data, iteria are not met). product with acute toxicity k of data).	Criteri. GHS/0 3.1.3.6 GHS/0 1.2.5. GHS/0
1.1	carried out by using the INFORMATION ON ACUTE TOXICITY: Dose and lethal concerns for individual ingredies Not available Estimates of acute to for individual ingredies Not classified as a prodet of a concerns of a	he conventional HAZARD CLAS entrations entrations sents: xicity (ATE) mts: duct with acute tox se effect level dverse effect level Acu ATI ATI Serification of mixtu	calculation method of f SES AS DEFINED IN F sciently. Content of the second	the Regulation (I REGULATION (I Cat. - Not available. - Not available.	EU) No. 1272/2008 EC) NO 1272/2008 Main effects, acute Not classified as a if inhaled (based o classification criter Not classified as a in contact with skin the classified as a by eye contact (lac Not classified as a if swallowed (base classification criter	and/or delayed product with acute toxicity n available data, the a are not met). product with acute toxicity (based on available data, iteria are not met). product with acute toxicity k of data).	Criteri GHS/0 3.1.3.0 GHS/0 1.2.5. GHS/0
1.1	carried out by using the INFORMATION ON ACUTE TOXICITY: Dose and lethal concerns for individual ingredie Not available Estimates of acute tox for individual ingredie Not classified as a proder - No observed adverse Not available - Lowest observed adverse Not available INFORMATION ON L Routes of exposure Inhalation: Not classified Skin: Not classified Skin: Not classified Ingestion: Not classified Ingestion: Not classified GHS/CLP 3.1.3.6: Classified GHS/CLP 3.1.3.6: Classified Characteristic Context of the second statement of th	he conventional HAZARD CLAS entrations ents: xicity (ATE) ents: duct with acute tox se effect level dverse effect level dverse effect level LIKELY ROUTES ACL ATI ATI	calculation method of f SES AS DEFINED IN F sciently. Content of the second	the Regulation (I REGULATION (I Cat. - Not available. - Not available.	EU) No. 1272/2008 EC) NO 1272/2008 Main effects, acute Not classified as a if inhaled (based o classification criter Not classified as a in contact with skin the classified as a by eye contact (lac Not classified as a if swallowed (base classification criter	and/or delayed product with acute toxicity n available data, the a are not met). product with acute toxicity (based on available data, iteria are not met). product with acute toxicity k of data). product with acute toxicity a are not met).	Criteri GHS/0 3.1.3.6 GHS/0 1.2.5.
1.1	carried out by using the INFORMATION ON ACUTE TOXICITY: Dose and lethal concerns for individual ingredies Not available Estimates of acute to for individual ingredie Not classified as a proder of the classified as proder of the classified as a pr	he conventional HAZARD CLAS entrations ents: xicity (ATE) ents: duct with acute tox se effect level dverse effect level Acu ATE ATE ATE Seification of mixtur CATION / SENSE Tar	calculation method of f SES AS DEFINED IN F sicity. el S OF EXPOSURE: AC res based on ingredients TISATION :	the Regulation (I REGULATION (I REGULATION (I Cat. - Not available. - Not available. - s of the mixture (av	EU) No. 1272/2008 EC) NO 1272/2008 Main effects, acute Not classified as a if inhaled (based o classification criteri Not classified as a in contact with skin the classification criteri Not classified as a by eye contact (lac Not classified as a if swallowed (base classification criteri dditivity formula).	and/or delayed product with acute toxicity n available data, the a are not met). product with acute toxicity (based on available data, iteria are not met). product with acute toxicity k of data). product with acute toxicity k of data). product with acute toxicity a are not met).	Criteri GHS/(3.1.3.6 GHS/(1.2.5. GHS/(3.1.3.6

isava **RHONA MF-10** Code : 5575

Version: 6

Revision: 26/09/2023

Previous revision: 25/11/2022

Date of printing: 26/09/2023

- Skin corrosion/irritation:	Skin	Cat.2	IRRITANT: Causes skin irritation.	GHS/CLP 3.2.3.3.
- Serious eye damage/irritation:	Eyes	Cat.1	DAMAGE: Causes serious eye damage.	GHS/CLP 3.3.3.3.
- Respiratory sensitisation: Not classified	-	-	Not classified as a product sensitising by inhalation (based on available data, the classification criteria are not met).	GHS/CLP 3.4.3.3.
- Skin sensitisation: Not classified	-	-	Not classified as a product sensitising by skin contact (based on available data, the classification criteria are not met).	GHS/CLP 3.4.3.3.

GHS/CLP 3.2.3.3: Classification of the mixture when data are available for all components or only for some components. GHS/CLP 3.3.3.3: Classification of the mixture when data are available for all components or only for some components. GHS/CLP 3.4.3.3: Classification of the mixture when data are available for all components or only for some components. GHS/CLP 3.8.3.4: Classification of the mixture when data are available for all components or only for some components.

- ASPIRATION HAZARD:

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
- Aspiration hazard: Not classified	-	-		GHS/CLP 3.10.3.3.

GHS/CLP 3.10.3.3: Classification of the mixture when data are available for all components or only for some components.

SPECIFIC TARGET ORGANS TOXICITY (STOT): Single exposure (SE) and/or Repeated exposure (RE):

Not classified as a dangerous product for target organs.

GHS/CLP 3.8.3.4: Classification of the mixture when data are available for all components or only for some components.

CMR EFFECTS:

Carcinogenic effects:

- It is not considered as a carcinogenic product.
- Genotoxicity:

11.2

It is not considered as a mutagenic product.

Toxicity for reproduction:

Does not harm fertility. Does not harm the unborn child.

Effects via lactation:

Not classified as a hazardous product for children breast-fed.

DELAYED AND IMMEDIATE EFFECTS AS WELL AS CHRONIC EFFECTS FROM SHORT AND LONG-TERM EXPOSURE:

Routes of exposure Not available. - Short-term exposure: Causes skin irritation. Causes serious eye damage. - Long-term or repeated exposure: Not available. **INTERACTIVE EFFECTS:** Not available. INFORMATION ABOUT TOXICOCINETICS, METABOLISM AND DISTRIBUTION: Dermal absorption: Not available. **Basic toxicokinetics:** Not available. **ADDITIONAL INFORMATION:** Some people may develop eczema by exposure to dust from wet cement, caused either by high pH which causes dermatitis irritation after prolonged contact, **INFORMATION ON OTHER HAZARDS:** Endocrine disrupting properties: This product does not contain substances with endocrine disrupting properties identified or under evaluation. Other information: No additional information available.

SAFETY DATA SHEET (REACH)

In accord	dance with Regulation (EC)	EU) No. 2020/878	(Language:EN	
\prec		RHONA MF-10 Code : 5575		
Versio	on: 6 Rev	ision: 26/09/2023	Previous revision: 25/11/2022	Date of printing: 26/09/2023
			paration as such is available. The ecotoxicologic tional calculation method of the Regulation (EU)	
12.1	TOXICITY:	atia anvironment		
	- Acute toxicity in aqu	alle environment		
	Not available			

- Lowest observed effect concentration Not available

ASSESSMENT OF AQUATIC TOXICITY:

Aquatic toxicity	Cat.	Main hazards to the aquatic environment	Criteria
- Acute aquatic toxicity: Not classified	-	······································	GHS/CLP 4.1.3.5.5.3.
 Chronic aquatic toxicity: 	-	Not classified as a dangerous product with chronic toxicity to aquatic life with long lasting effects (based on available data, the classification criteria are not met).	GHS/CLP 4.1.3.5.5.4.

CLP 4.1.3.5.5.3: Classification of a mixture for acute hazards, based on summation of classified components. CLP 4.1.3.5.5.4: Classification of a mixture for chronic (long term) hazards, based on summation of classified of

		onic (long term) nazards, based (inpononio.			
12.2	PERSISTENCE AND DEGRADABILITY:						
	- Biodegradability:						
	Not applicable (inorganic substance).						
	- Hydrolysis:						
	Not available.						
	- Photodegradability:						
	Not available.						
12.3	BIOACCUMULATIVE POTENTIAL:						
	Not available.						
	Bioaccumulation	logPow		Potential			
	for individual ingredients		L/kg				
	Cement portland, clinker			No bioaccumulable			
12.4	MOBILITY IN SOIL:						
	Not available						
12.5	RESULTS OF PBT AND VPVB ASSESMENT:(Annex XIII of Regulation (EC) no. 1907/2006:)						
	Not applicable (inorganic mixture).						
12.6	ENDOCRINE DISRUPTING PROPERTIES:						
	This product does not contain substances with endocrine disrupting properties identified or under evaluation.						
12.7	OTHER ADVERSE EFFECTS:						
	<u>- Ozone depletion potential:</u>						
	Not available.						
	- Photochemical ozone creation potential:						
	Not available.						
	- Earth global warming potential:						
	Not available.						

SAFETY DATA SHEET (REACH) In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2020/878

Instance Revision: 26/09/2023 Previous revision: 25/11/2022 Date of printing: 26/07/2014 CTION 13: DISPOSAL CONSIDERATIONS 3.1 WASTE TIREATIMENT METHODS: Directive 2008/98/EC-Regulation (EU) no. 1357/2014: Take all necessary measures to prevent the production of waste whenever possible. Analyse possible methods for revaluation or recyl Do not discharge into drains or the environment, dispose at an authorised waste collection point. Waste scholub be handled and dispot accordance with current local and national regulations. For exposure controls and personal protection measures, see section 8. Disposal of empty containers: Directive 94/62/EC-2015/720/EU, Decision 2000/532/EC-2014/955/EU; Emptide containers and packaging should be disposed in accordance with current local and national regulations. The classification of packaging as hazardous waste will depend on the degree of empting of the same, being the holder of the residue responsible for their classification, in accordance with bicarel period periods/22/EC, and forwarding to the appropriate final destination. With contaminated containers and packaging, adopt the same measures as for the product in itself. Procedures for neutralising or destroying the product: Authorised landfill in accordance with charge the product in a second and antional regulations. CTION 14: TRANSPORT INFORMATION 1 1 14 UN NUMBER OR ID NUMBER: Not applicable 1 13 TRANSPORT INFORMATION 1 14 UN PROPER SHIPPING NAME: Not applicable 1<	\prec	İSAVA	RHONA MF-10 Code : 5575			
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2 <u>CHEMICAL SAFETY ASSESSMENT:</u>		See section 7.2				
				l regulations applicable to the chemical.		
A chemical salety assessment has not been carried out for this mixture.	5.2			for this mixture		

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