SAFETY DATA SHEET (REACH)

Page 1/12

	Y DATA SHEET (REA	No. 1907/2006 and Regulation (EU) N				(Language:
К	isava	RHONA FLEX BLANCO Code : 5500				
ersion	n: 3 Revis	sion: 02/12/2022	F	revious revision: 26/11/2021	D	ate of printing: 02/12/20
ECTION	N 1: IDENTIFICATION OF	THE SUBSTANCE/MIXTURE AND	O OF THE	COMPANY/UNDERTAK	NG	
1.1	PRODUCT IDENTIFIE					
	RHONA FLEX BLANCO Code: 5500 UFI: 6) 6D7G-N0WX-S00G-A9PD				
1.2		ED USES OF THE SUBSTANCE	E OR MIX	TURE AND USES AD	/ISED AGAINST:	
	Intended uses (main te	echnical functions): [] Indu	strial [X]	Professional [X] Consu	<u>umers</u>	
	Powder coating.					
	Sectors of use: Consumer uses (SU21),					
	Professional uses (SU22					
	Types of PCN use:	- 4				
	Chemical products: unca Uses advised against:	0				
		nmended for any use or sector of u	se (industr	ial, professional or consu	mer) other than those	previously listed as
		acture, placing on market and us	se, accord	ing to Annex XVII of Re	egulation (EC) No. 1	<u>907/2006:</u>
1.2	Not restricted.	PPLIER OF THE SAFETY DATA				
1.3	PINTURAS ISAVAL, S.L		A SHEET.			
	c/Velluters, Parcela 2-14	I- P.I. Casanova - 46394 Ribarroja (•			
		1640001 - Fax: +34 96 1640002 - w e person responsible for the Safe				
	atencionalcliente@isava		ry Data C	<u>ineet.</u>		
	EMERGENCY TELEP					
1.4						
1.4	+34 96 1640001 8:00-18 National) - In Engle	and Wales or Scotland: d	ial 111 - In N Ireland: c	ontact your local GP
1.4	National	SUO n. Poisons Information Service (NPIS) ist during normal hours.) - In Engla	and, Wales or Scotland: d	ial 111 - In N Ireland: c	contact your local GP
	National	Poisons Information Service (NPIS) ist during normal hours.) - In Engla	and, Wales or Scotland: d	ial 111 - In N Ireland: c	contact your local GP
ECTION	National pharmac 2 : HAZARDS IDENTIFI CLASSIFICATION OF Classification of mixtures	Poisons Information Service (NPIS) ist during normal hours. CATION THE SUBSTANCE OR MIXTUP s is carried out in accordance with t	RE: he followir	g principles: a) when da	ta (tests) for the classif	fication of mixtures a
ECTION	National pharmac	Poisons Information Service (NPIS) ist during normal hours. CATION THE SUBSTANCE OR MIXTUP s is carried out in accordance with t arried out based on these data, b) is f assessing the risk, using the avail allow to apply interpolation or extra mponents in the mixture. dance with Regulation (EU) No.	RE: he followir n the abse able data f apolation te 1272/200	g principles: a) when da nce of data (tests) for miz or mixtures similarly clas echniques, methods are u 8~2021/849 (CLP):	ta (tests) for the classit (tures are generally us sified, and c) in the ab	fication of mixtures a ed interpolation or sence of tests and
ECTION	National pharmac	Poisons Information Service (NPIS) ist during normal hours. CATION THE SUBSTANCE OR MIXTUP is is carried out in accordance with t arried out based on these data, b) is f assessing the risk, using the avail- allow to apply interpolation or extra mponents in the mixture.	RE: he followir n the abse able data f apolation te 1272/200	g principles: a) when da nce of data (tests) for miz or mixtures similarly clas echniques, methods are u 8~2021/849 (CLP):	ta (tests) for the classit (tures are generally us sified, and c) in the ab	fication of mixtures and ed interpolation or sence of tests and
ECTION	National pharmac	Poisons Information Service (NPIS) ist during normal hours. CATION THE SUBSTANCE OR MIXTUP is is carried out in accordance with t arried out based on these data, b) is f assessing the risk, using the avail- allow to apply interpolation or extra mponents in the mixture. dance with Regulation (EU) No. 315 Eye Dam. 1:H318 STOT SE (irr	RE: he followir n the abse able data f apolation te 1272/200 it.) 3:H335	ng principles: a) when da nce of data (tests) for mix for mixtures similarly clas echniques, methods are u <u>8~2021/849 (CLP):</u>	ta (tests) for the classif (tures are generally us sified, and c) in the ab used to classify risk ass	fication of mixtures a ed interpolation or sence of tests and sessment based on t
ECTION	National pharmac	Poisons Information Service (NPIS) ist during normal hours. CATION THE SUBSTANCE OR MIXTUP is is carried out in accordance with t arried out based on these data, b) if f assessing the risk, using the avail allow to apply interpolation or extra mponents in the mixture. dance with Regulation (EU) No. 315 Eye Dam. 1:H318 STOT SE (irr Classification of the mixture	RE: he followir n the abse able data f apolation te 1272/200 it.) 3:H335 Cat.	g principles: a) when da nce of data (tests) for miz or mixtures similarly clas echniques, methods are u 8~2021/849 (CLP): Routes of exposure	ta (tests) for the classit ktures are generally us sified, and c) in the ab used to classify risk ass	fication of mixtures and ed interpolation or sence of tests and sessment based on the Effects
ECTION	National pharmac	Poisons Information Service (NPIS) ist during normal hours. CATION THE SUBSTANCE OR MIXTUP is is carried out in accordance with t arried out based on these data, b) if f assessing the risk, using the avail allow to apply interpolation or extra mponents in the mixture. dance with Regulation (EU) No. B15 Eye Dam. 1:H318 STOT SE (irr Classification of the mixture Skin Irrit. 2:H315 c)	RE: he followir n the abse able data f apolation te 1272/200 it.) 3:H335 Cat.	g principles: a) when da nce of data (tests) for miz or mixtures similarly clas echniques, methods are u 8~2021/849 (CLP): Routes of exposure Skin	ta (tests) for the classif tures are generally us sified, and c) in the ab used to classify risk ass Target organs Skin	fication of mixtures a ed interpolation or sence of tests and sessment based on t Effects
ECTION	National pharmac	Poisons Information Service (NPIS) ist during normal hours. CATION THE SUBSTANCE OR MIXTUP is is carried out in accordance with t arried out based on these data, b) if f assessing the risk, using the avail allow to apply interpolation or extra mponents in the mixture. dance with Regulation (EU) No. 315 Eye Dam. 1:H318 STOT SE (irr Classification of the mixture	RE: he followir n the abse able data f apolation te 1272/200 it.) 3:H335 Cat.	g principles: a) when da nce of data (tests) for miz or mixtures similarly clas echniques, methods are u 8~2021/849 (CLP): Routes of exposure	ta (tests) for the classit ktures are generally us sified, and c) in the ab used to classify risk ass	fication of mixtures and ed interpolation or sence of tests and sessment based on the Effects
ECTION	National pharmac	Poisons Information Service (NPIS) ist during normal hours. CATION THE SUBSTANCE OR MIXTUP is is carried out in accordance with t arried out based on these data, b) if f assessing the risk, using the avail- allow to apply interpolation or extra mponents in the mixture. dance with Regulation (EU) No. 315 Eye Dam. 1:H318 STOT SE (irr Classification of the mixture Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c)	RE: he followir n the abse able data f apolation te 1272/200 it.) 3:H335 Cat. Cat.2 Cat.2 Cat.2 Cat.1	g principles: a) when da nce of data (tests) for mix or mixtures similarly clas echniques, methods are u 8~2021/849 (CLP): Routes of exposure Skin Eyes	ta (tests) for the classif ktures are generally us sified, and c) in the ab used to classify risk ass Target organs Skin Eyes	fication of mixtures a ed interpolation or sence of tests and sessment based on t Effects Irritation Serious lesions
ECTION	National pharmac	Poisons Information Service (NPIS) ist during normal hours. CATION THE SUBSTANCE OR MIXTUF is is carried out in accordance with t arried out based on these data, b) if f assessing the risk, using the avail- allow to apply interpolation or extra mponents in the mixture. dance with Regulation (EU) No B15 Eye Dam. 1:H318 STOT SE (irrited) Classification of the mixture Classification of the mixture Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) STOT SE (irrit.) 3:H335 c)	RE: he followir n the abse able data f apolation te 1272/200 it.) 3:H335 Cat. Cat.2 Cat.2 Cat.1 Cat.3	g principles: a) when da nce of data (tests) for mix or mixtures similarly clas echniques, methods are u 8~2021/849 (CLP): Routes of exposure Skin Eyes	ta (tests) for the classif ktures are generally us sified, and c) in the ab used to classify risk ass Target organs Skin Eyes	fication of mixtures and ed interpolation or sence of tests and sessment based on the Effects
ECTION	National pharmac	Poisons Information Service (NPIS) ist during normal hours. CATION THE SUBSTANCE OR MIXTUF is is carried out in accordance with t arried out based on these data, b) if f assessing the risk, using the avail- allow to apply interpolation or extra mponents in the mixture. dance with Regulation (EU) No B15 Eye Dam. 1:H318 STOT SE (irring) Classification of the mixture Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) STOT SE (irrit.) 3:H335 c) ments mentioned is indicated in sec	RE: he followir n the abse able data f apolation te 1272/200 it.) 3:H335 Cat. Cat.2 Cat.2 Cat.1 Cat.3 tion 16.	g principles: a) when da nce of data (tests) for miz or mixtures similarly clas echniques, methods are u 8~2021/849 (CLP): Routes of exposure Skin Eyes Inhalation	ta (tests) for the classif tures are generally us sified, and c) in the ab used to classify risk ass Target organs Skin Eyes Respiratory tract	fication of mixtures and ed interpolation or issence of tests and sessment based on the Effects Irritation Serious lesions Irritation
ECTION	National pharmac N2 : HAZARDS IDENTIFI CLASSIFICATION OF Classification of mixtures available, generally is ca extrapolation methods o information which would data of the individual con Classification in accorr DANGER:Skin Irrit. 2:H3 Danger class Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard stater Note: When in section 3	Poisons Information Service (NPIS) ist during normal hours. CATION THE SUBSTANCE OR MIXTUF is is carried out in accordance with t arried out based on these data, b) if f assessing the risk, using the avail- allow to apply interpolation or extra mponents in the mixture. dance with Regulation (EU) No B15 Eye Dam. 1:H318 STOT SE (irrited) Classification of the mixture Classification of the mixture Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) STOT SE (irrit.) 3:H335 c)	RE: he followir n the abse able data f apolation te 1272/200 it.) 3:H335 Cat. Cat.2 Cat.2 Cat.1 Cat.3 tion 16. e health ar	g principles: a) when da nce of data (tests) for miz or mixtures similarly clas echniques, methods are u 8~2021/849 (CLP): Routes of exposure Skin Eyes Inhalation	ta (tests) for the classif tures are generally us sified, and c) in the ab used to classify risk ass Target organs Skin Eyes Respiratory tract	fication of mixtures and ed interpolation or issence of tests and sessment based on the Effects Irritation Serious lesions Irritation
ECTION 2.1	National pharmac N2 : HAZARDS IDENTIFI CLASSIFICATION OF Classification of mixtures available, generally is ca extrapolation methods o information which would data of the individual con Classification in accorr DANGER:Skin Irrit. 2:H3 Danger class Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard stater Note: When in section 3	Poisons Information Service (NPIS) ist during normal hours. CATION THE SUBSTANCE OR MIXTUF is is carried out in accordance with t arried out based on these data, b) if f assessing the risk, using the avail- allow to apply interpolation or extra mponents in the mixture. dance with Regulation (EU) No B15 Eye Dam. 1:H318 STOT SE (irring) Classification of the mixture Classification of the mixture Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) STOT SE (irrit.) 3:H335 c) ments mentioned is indicated in sec a range of percentages is used, the	RE: he followir n the abse able data f apolation te 1272/200 it.) 3:H335 Cat. Cat.2 Cat.2 Cat.1 Cat.3 tion 16. e health ar	g principles: a) when da nce of data (tests) for miz or mixtures similarly clas echniques, methods are u 8~2021/849 (CLP): Routes of exposure Skin Eyes Inhalation	ta (tests) for the classif tures are generally us sified, and c) in the ab used to classify risk ass Target organs Skin Eyes Respiratory tract	fication of mixtures a ed interpolation or isence of tests and sessment based on t Effects Irritation Serious lesions Irritation
ECTION 2.1	National pharmac	Poisons Information Service (NPIS) ist during normal hours. CATION THE SUBSTANCE OR MIXTUF is is carried out in accordance with t arried out based on these data, b) if f assessing the risk, using the avail- allow to apply interpolation or extra mponents in the mixture. dance with Regulation (EU) No B15 Eye Dam. 1:H318 STOT SE (irri Classification of the mixture Classification of the mixture Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) STOT SE (irrit.) 3:H335 c) ments mentioned is indicated in sec a range of percentages is used, the omponent, but below the maximum This product is la	RE: he followirn n the abse able data f apolation te 1272/200 it.) 3:H335 Cat. Cat.2 Cat.2 Cat.1 Cat.3 tion 16. e health ar value.	g principles: a) when da nce of data (tests) for mix or mixtures similarly class echniques, methods are u 8~2021/849 (CLP): Routes of exposure Skin Eyes Inhalation	ta (tests) for the classif tures are generally us sified, and c) in the ab ised to classify risk ass Target organs Skin Eyes Respiratory tract describe the effects o	fication of mixtures a ed interpolation or isence of tests and sessment based on t Effects Irritation Serious lesions Irritation
ECTION 2.1	National pharmac National pharmac N2 : HAZARDS IDENTIFI CLASSIFICATION OF Classification of mixtures available, generally is ca extrapolation methods o information which would data of the individual con Classification in accord DANGER:Skin Irrit. 2:H3 Danger class Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard stater Note: When in section 3 concentration of each co LABEL ELEMENTS:	Poisons Information Service (NPIS) ist during normal hours. CATION THE SUBSTANCE OR MIXTUF is is carried out in accordance with t arried out based on these data, b) if f assessing the risk, using the avail- allow to apply interpolation or extra mponents in the mixture. dance with Regulation (EU) No B15 Eye Dam. 1:H318 STOT SE (irri Classification of the mixture Classification of the mixture Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) STOT SE (irrit.) 3:H335 c) ments mentioned is indicated in sec a range of percentages is used, the omponent, but below the maximum	RE: he followirn n the abse able data f apolation te 1272/200 it.) 3:H335 Cat. Cat.2 Cat.2 Cat.1 Cat.3 tion 16. e health ar value.	g principles: a) when da nce of data (tests) for mix or mixtures similarly class echniques, methods are u 8~2021/849 (CLP): Routes of exposure Skin Eyes Inhalation	ta (tests) for the classif tures are generally us sified, and c) in the ab ised to classify risk ass Target organs Skin Eyes Respiratory tract describe the effects o	fication of mixtures a ed interpolation or isence of tests and sessment based on t Effects Irritation Serious lesions Irritation
ECTION 2.1	National pharmac N2 : HAZARDS IDENTIFI CLASSIFICATION OF Classification of mixtures available, generally is ca extrapolation methods o information which would data of the individual con Classification in accord DANGER:Skin Irrit. 2:H3 Danger class Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard stater Note: When in section 3 concentration of each co LABEL ELEMENTS: - Hazard statements:	Poisons Information Service (NPIS) ist during normal hours. CATION THE SUBSTANCE OR MIXTUF is is carried out in accordance with t arried out based on these data, b) if f assessing the risk, using the avail- allow to apply interpolation or extra mponents in the mixture. dance with Regulation (EU) No B15 Eye Dam. 1:H318 STOT SE (irri Classification of the mixture Classification of the mixture SKin Irrit. 2:H315 c) Eye Dam. 1:H318 c) STOT SE (irrit.) 3:H335 c) ments mentioned is indicated in sec a range of percentages is used, the omponent, but below the maximum This product is la 1272/2008~2021,	RE: he followirn n the abse able data f apolation te 1272/200 it.) 3:H335 Cat. Cat.2 Cat.2 Cat.1 Cat.3 tion 16. e health ar value.	g principles: a) when da nce of data (tests) for mix or mixtures similarly class echniques, methods are u 8~2021/849 (CLP): Routes of exposure Skin Eyes Inhalation	ta (tests) for the classif tures are generally us sified, and c) in the ab ised to classify risk ass Target organs Skin Eyes Respiratory tract describe the effects o	fication of mixtures and ed interpolation or isence of tests and sessment based on the Effects Irritation Serious lesions Irritation
ECTION 2.1	National pharmac National pharmac N2 : HAZARDS IDENTIFI CLASSIFICATION OF Classification of mixtures available, generally is ca extrapolation methods o information which would data of the individual con Classification in accord DANGER:Skin Irrit. 2:H3 Danger class Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard stater Note: When in section 3 concentration of each co LABEL ELEMENTS:	Poisons Information Service (NPIS) ist during normal hours. CATION THE SUBSTANCE OR MIXTUF is is carried out in accordance with t arried out based on these data, b) if f assessing the risk, using the avail- allow to apply interpolation or extra mponents in the mixture. dance with Regulation (EU) No B15 Eye Dam. 1:H318 STOT SE (irri Classification of the mixture Classification of the mixture Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) STOT SE (irrit.) 3:H335 c) ments mentioned is indicated in sec a range of percentages is used, the omponent, but below the maximum This product is la	RE: he followirn n the abse able data f apolation te 1272/200 it.) 3:H335 Cat. Cat.2 Cat.2 Cat.1 Cat.3 tion 16. e health ar value.	g principles: a) when da nce of data (tests) for mix or mixtures similarly class echniques, methods are u 8~2021/849 (CLP): Routes of exposure Skin Eyes Inhalation	ta (tests) for the classif tures are generally us sified, and c) in the ab ised to classify risk ass Target organs Skin Eyes Respiratory tract describe the effects o	fication of mixtures and ed interpolation or isence of tests and sessment based on the Effects Irritation Serious lesions Irritation
ECTION 2.1	National pharmac National pharmac N2 : HAZARDS IDENTIFI CLASSIFICATION OF Classification of mixtures available, generally is ca extrapolation methods o information which would data of the individual cor Classification in accorr DANGER:Skin Irrit. 2:H3 Danger class Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard stater Note: When in section 3 concentration of each cor LABEL ELEMENTS: - Hazard statements: H335 H315 H318	Poisons Information Service (NPIS) ist during normal hours. CATION THE SUBSTANCE OR MIXTUF is is carried out in accordance with t arried out based on these data, b) if f assessing the risk, using the avail- allow to apply interpolation or extra mponents in the mixture. dance with Regulation (EU) No B15 Eye Dam. 1:H318 STOT SE (irri Classification of the mixture Classification of the mixture Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) STOT SE (irrit.) 3:H335 c) ments mentioned is indicated in sec a range of percentages is used, the mponent, but below the maximum This product is la 1272/2008~2021, May cause respiratory irritation. Causes skin irritation. Causes serious eye damage.	RE: he followirn n the abse able data f apolation te 1272/200 it.) 3:H335 Cat. Cat.2 Cat.2 Cat.1 Cat.3 tion 16. e health ar value.	g principles: a) when da nce of data (tests) for mix or mixtures similarly class echniques, methods are u 8~2021/849 (CLP): Routes of exposure Skin Eyes Inhalation	ta (tests) for the classif tures are generally us sified, and c) in the ab ised to classify risk ass Target organs Skin Eyes Respiratory tract describe the effects o	fication of mixtures a ed interpolation or isence of tests and sessment based on t Effects Irritation Serious lesions Irritation
ECTION 2.1	National pharmac National pharmac N2 : HAZARDS IDENTIFI CLASSIFICATION OF Classification of mixtures available, generally is ca extrapolation methods o information which would data of the individual cor Classification in accord DANGER:Skin Irrit. 2:H3 Danger class Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard stater Note: When in section 3 concentration of each cord LABEL ELEMENTS: - Hazard statements: H335 H315 H318 - Precautionary statements	Poisons Information Service (NPIS) ist during normal hours. CATION THE SUBSTANCE OR MIXTUF is is carried out in accordance with t arried out based on these data, b) if f assessing the risk, using the avail- allow to apply interpolation or extra mponents in the mixture. dance with Regulation (EU) No B15 Eye Dam. 1:H318 STOT SE (irritication of the mixture Classification of the mixture Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) STOT SE (irrit.) 3:H335 c) ments mentioned is indicated in sec a range of percentages is used, the mponent, but below the maximum This product is la 1272/2008~2021. May cause respiratory irritation. Causes skin irritation. Causes serious eye damage. ments:	RE: he followirn n the abse able data f apolation te 1272/200 it.) 3:H335 Cat. Cat.2 Cat.2 Cat.1 Cat.3 tion 16. e health ar value. belled with /849 (CLP	g principles: a) when da nce of data (tests) for mix or mixtures similarly class echniques, methods are u 8~2021/849 (CLP): Routes of exposure Skin Eyes Inhalation	ta (tests) for the classif tures are generally us sified, and c) in the ab ised to classify risk ass Target organs Skin Eyes Respiratory tract describe the effects o	fication of mixtures a ed interpolation or isence of tests and sessment based on t Effects Irritation Serious lesions Irritation
ECTION 2.1	National pharmac National pharmac N2 : HAZARDS IDENTIFI CLASSIFICATION OF Classification of mixtures available, generally is ca extrapolation methods o information which would data of the individual cor Classification in accord DANGER:Skin Irrit. 2:H3 Danger class Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard stater Note: When in section 3 concentration of each cord LABEL ELEMENTS: - Hazard statements: H335 H315 H318 - Precautionary statem P362+P364	Poisons Information Service (NPIS) ist during normal hours. CATION THE SUBSTANCE OR MIXTUF is is carried out in accordance with t arried out based on these data, b) if f assessing the risk, using the avail- allow to apply interpolation or extra mponents in the mixture. dance with Regulation (EU) No B15 Eye Dam. 1:H318 STOT SE (irri Classification of the mixture Classification of the mixture Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) STOT SE (irrit.) 3:H335 c) ments mentioned is indicated in sec a range of percentages is used, the mponent, but below the maximum This product is la 1272/2008~2021, May cause respiratory irritation. Causes skin irritation. Causes serious eye damage.	RE: he followirn n the abse able data f apolation te 1272/200 it.) 3:H335 Cat. Cat.2 Cat.2 Cat.1 Cat.3 tion 16. e health ar value. belled with /849 (CLP	g principles: a) when da nce of data (tests) for mix or mixtures similarly class echniques, methods are u 8~2021/849 (CLP): Routes of exposure Skin Eyes Inhalation	ta (tests) for the classif tures are generally us sified, and c) in the ab ised to classify risk ass Target organs Skin Eyes Respiratory tract describe the effects o	fication of mixtures and ed interpolation or isence of tests and sessment based on the Effects Irritation Serious lesions Irritation
ECTION 2.1	National pharmac	Poisons Information Service (NPIS) ist during normal hours. CATION THE SUBSTANCE OR MIXTUF is is carried out in accordance with t arried out based on these data, b) if f assessing the risk, using the avail allow to apply interpolation or extra mponents in the mixture. dance with Regulation (EU) No B15 Eye Dam. 1:H318 STOT SE (irri Classification of the mixture Classification of the mixture Stor SE (irrit.) 3:H335 c) STOT SE (irrit.) 3:H335 c) This product is la 1272/2008~2021. May cause respiratory irritation. Causes skin irritation. Causes serious eye damage. Dents: Take off contaminated clothing and Keep out of reach of children. Wear protective gloves, clothing and	RE: he followirn n the abse able data f apolation te 1272/200 it.) 3:H335 Cat. Cat.2 Cat.2 Cat.1 Cat.3 tion 16. e health ar value. belled with /849 (CLP I wash it be	g principles: a) when da nce of data (tests) for mix or mixtures similarly class echniques, methods are u 8~2021/849 (CLP): Routes of exposure Skin Eyes Inhalation d environmental hazards the signal word DANGE	ta (tests) for the classif tures are generally us sified, and c) in the ab ised to classify risk ass Target organs Skin Eyes Respiratory tract describe the effects o R in accordance with F	fication of mixtures a ed interpolation or isence of tests and sessment based on the Effects Irritation Serious lesions Irritation f the highest Regulation (EU) No.
1.4 ECTION 2.1	National pharmac National pharmac N2 : HAZARDS IDENTIFI CLASSIFICATION OF Classification of mixtures available, generally is ca extrapolation methods o information which would data of the individual cor Classification in accorr DANGER:Skin Irrit. 2:H3 Danger class Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard stater Note: When in section 3 concentration of each cor LABEL ELEMENTS: - Hazard statements: H335 H315 H318 - Precautionary statem P362+P364 P102 P280 P303+P361+P353-	Poisons Information Service (NPIS) ist during normal hours. CATION THE SUBSTANCE OR MIXTUF is is carried out in accordance with t arried out based on these data, b) if f assessing the risk, using the avail- allow to apply interpolation or extra mponents in the mixture. dance with Regulation (EU) No B15 Eye Dam. 1:H318 STOT SE (irri Classification of the mixture Classification of the mixture Skin Irrit. 2:H315 c) Eye Dam. 1:H318 c) STOT SE (irrit.) 3:H335 c) ments mentioned is indicated in sec a range of percentages is used, the mponent, but below the maximum This product is la 1272/2008~2021, May cause respiratory irritation. Causes serious eye damage. ments: Take off contaminated clothing and Keep out of reach of children. Wear protective gloves, clothing and Keep out of reach of children.	RE: he followirn n the abse able data f apolation te 1272/200 it.) 3:H335 Cat. Cat.2 Cat.2 Cat.1 Cat.3 tion 16. e health ar value. belled with /849 (CLP I wash it be ad eye prot	g principles: a) when da nce of data (tests) for mix or mixtures similarly class echniques, methods are u 8~2021/849 (CLP): Routes of exposure Skin Eyes Inhalation d environmental hazards the signal word DANGE	ta (tests) for the classif tures are generally us sified, and c) in the ab ised to classify risk ass Target organs Skin Eyes Respiratory tract describe the effects o R in accordance with F uate ventilation wear re- tinse skin with water [o	fication of mixtures and ed interpolation or isence of tests and sessment based on the Effects Irritation Serious lesions Irritation f the highest Regulation (EU) No.
ECTION 2.1	National pharmac National pharmac N2 : HAZARDS IDENTIFI CLASSIFICATION OF Classification of mixtures available, generally is ca extrapolation methods o information which would data of the individual cor Classification in accord DANGER:Skin Irrit. 2:H3 Danger class Physicochemical: Not classified Human health: Environment: Not classified Full text of hazard stater Note: When in section 3 concentration of each cord LABEL ELEMENTS: - Hazard statements: H335 H315 H318 - Precautionary statem P362+P364 P102 P280 P303+P361+P353- P352-P312 P304+P340-P312	Poisons Information Service (NPIS) ist during normal hours. CATION THE SUBSTANCE OR MIXTUF is is carried out in accordance with t arried out based on these data, b) if f assessing the risk, using the avail allow to apply interpolation or extra mponents in the mixture. dance with Regulation (EU) No B15 Eye Dam. 1:H318 STOT SE (irri Classification of the mixture Classification of the mixture Stor SE (irrit.) 3:H335 c) STOT SE (irrit.) 3:H335 c) This product is la 1272/2008~2021. May cause respiratory irritation. Causes skin irritation. Causes serious eye damage. Dents: Take off contaminated clothing and Keep out of reach of children. Wear protective gloves, clothing and	RE: he followirn n the abse able data f apolation te 1272/200 it.) 3:H335 Cat. Cat.2 Cat.2 Cat.1 Cat.3 tion 16. e health ar value. belled with /849 (CLP I wash it be ad eye prot ediately all OISON CE	g principles: a) when da nce of data (tests) for mix or mixtures similarly class echniques, methods are u 8~2021/849 (CLP): Routes of exposure Skin Eyes Inhalation d environmental hazards the signal word DANGE	ta (tests) for the classif ktures are generally us sified, and c) in the ab ised to classify risk ass Target organs Skin Eyes Respiratory tract describe the effects o R in accordance with F	fication of mixtures a ed interpolation or isence of tests and sessment based on the Effects Irritation Serious lesions Irritation f the highest Regulation (EU) No.

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

	ISAVA	Code : 5500		\sim
rsion	: 3 Rev	rision: 02/12/2022	Previous revision: 26/11/2021	Date of printing: 02/12/2
	P305+P351+P338-	IF IN EYES: Rinse cautiously with	h water for several minutes. Remove conta	ct lenses, if present and easy to do.
	P310	Continue rinsing. Immediately cal		
	P308+P310+P101		liately call a POISON CENTER or doctor. If	medical advice is needed, have
	DEGA	product container or label at hand		
	P501	•	hazardous or special waste collection point	L.
	- Supplementary state	ements:		
	- Substances that cou	ntribute to classification:		
	Cement portland, clinke			
3	OTHER HAZARDS:			
		result in classification but which ma	ay contribute to the overall hazards of the m	ixture:
	- Other physicochemi			
	No other relevant adve			
	- Other adverse huma	an health effects:		
	No other relevant adve	rse effects are known.		
	- Other negative envi	ronmental effects:		
	Does not contain subst	ances that fulfil the PBT/vPvB crite	ria.	
	Endocrine disrupting	properties:		
			disrupting properties identified or under eva	aluation.
CTION	3: COMPOSITION/INF	ORMATION ON INGREDIENTS		
1	SUBSTANCES:			
'	Not applicable (mixture	<i></i>		
2	MIXTURES:	7-		
	This product is a mixtu	re		
	Chemical description			
	Mixture of chemical sub	—		
	HAZARDOUS INGRE			
		t in a percentage higher than the ex	comption limit:	
-				A
	$\wedge \land$	Cement portland, clinker CAS: 65997-15-1, EC: 266-043-4, CLP: Danger: Skin Irrit. 2:H315 E	REACH: Exempt (annex IV) ye Dam. 1:H318 STOT SE (irrit.) 3:H335	Autoclassified
		is poor in chromate itself or by redu t to total weight of dry cement.	ucing its content of Cr(VI) soluble in water.C	Content of soluble Cr(VI) < 2 mg/kg
	None.			
	Reference to other se	ections:		
	For more information o	n hazardous ingredients, see section	ons 8, 11, 12 and 16.	
	SUBSTANCES OF V	ERY HIGH CONCERN (SVHC)	<u>.</u>	
	List updated by ECHA	on 10/06/2022.		
	Substances SVHC su	ubject to authorisation, included	in Annex XIV of Regulation (EC) no. 19	<u>007/2006:</u>
	None.			
	Substances SVHC ca	andidate to be included in Annex	<u>x XIV of Regulation (EC) no. 1907/2006</u>	<u>ii</u>
	None.			
		CCUMULABLE AND TOXIC PB	T, OR VERY PERSISTENT AND VERY	BIOACCUMULABLE VPVB
	SUBSTANCES:			
	Design of the second state of the second second	tances that fulfil the PBT/vPvB crite	eria.	

Revision: 02/12/2022





Version: 3

RHONA FLEX BLANCO Code : 5500

Previous revision: 26/11/2021

Date of printing: 02/12/2022

SECTION 4: FIRST AID MEASURES

isava

pintu

4.1 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.

	Route of exposure	Symptoms and effects, acute and delayed	Description of first-aid measures			
	Inhalation:	Inhalation produces irritation to mucus, coughing and breathlessness.	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.			
4.2		PTOMS AND EFFECTS, BOTH ACUTE AND D	ELAYED:			
		ects are indicated in sections 4.1 and 11.1				
4.3	3 INDICATION OF ANY IMMEDIATE MEDICAL ATTENTION AND SPECIAL TREATMENT NEEDED:					
	Notes to physician:					
		at the control of symptoms and the clinical condition	n of the patient			
	Antidotes and contraindica	tions:				
	Specific antidote not known.					
SECTIC	IN 5: FIREFIGHTING MEASUR	ES				
5.1	EXTINGUISHING MEDIA:					
	In case of fire in the surround	lings, all extinguishing agents are allowed.				
5.2	SPECIAL HAZARDS ARIS	SING FROM THE SUBSTANCE OR MIXTURE:				
	As consequence of combustion or thermal decomposition, hazardous products may be produced: .Exposure to combustion or decomposition products may be a hazard to health.					
5.3	ADVICE FOR FIREFIGHT	ERS:				
	Special protective equipme	ent:				
	protective glasses or face ma sheltered position or from a s		appropriate independent breathing apparatus, gloves, is not available or is not being used, combat fire from a evel of protection for chemical incidents.			
	Other recommendations:					
	Cool with water the tanks, cis fighting residue to enter drain		ear in mind the direction of the wind.Do not allow fire-			

SAFETY DATA SHEET (REACH)

Antact with this product. INTAL PRECAUTIONS: Ination of drains, surface or subterranean sewages, inform the appropriate authority ND MATERIAL FOR CONTAINMENT oduct. Keep the remains in a closed contage TO OTHER SECTIONS: ormation in case of emergency, see section on safe handling, see section 7. controls and personal protection measure losal, follow the recommendations in sect AND STORAGE NS FOR SAFE HANDLING: the existing legislation on health and safety ommendations: e of leakage or escape.Keep the contained dations for the prevention of fire and e not liable to ignite, deflagrate or explode, which it is, so it is not included in the scon nially explosive atmospheres. dations for the prevention of toxicologi nk or smoke while handling.After handling e section 8. dations for the prevention of environm ered a danger to the environment. In the	AND CLEANING UP: ainer. on 1. es, see section 8. ion 13. y at work. r tightly closed. explosion risks: , and does not sustain the combustion reaction I ope of Directive 2014/34/EU concerning equipm ical risks: g, wash hands with soap and water. For exposu eental contamination:	r when the product contaminates
PRECAUTIONS, PROTECTIVE EQUI ontact with this product. INTAL PRECAUTIONS: nation of drains, surface or subterranean sewages, inform the appropriate authorit IND MATERIAL FOR CONTAINMENT oduct. Keep the remains in a closed conta TO OTHER SECTIONS: ormation in case of emergency, see section on safe handling, see section 7. controls and personal protection measure iosal, follow the recommendations in sect AND STORAGE INS FOR SAFE HANDLING: the existing legislation on health and safety ommendations: of leakage or escape.Keep the contained dations for the prevention of fire and e not liable to ignite, deflagrate or explode, which it is, so it is not included in the sco intially explosive atmospheres. dations for the prevention of toxicologi nk or smoke while handling.After handling e section 8. dations for the prevention of environm ered a danger to the environment. In the	water and soil.In the case of large scale spills o ties in accordance with local regulations. TAND CLEANING UP: ainer. on 1. es, see section 8. ion 13. y at work. r tightly closed. explosion risks: , and does not sustain the combustion reaction 1 ope of Directive 2014/34/EU concerning equipm ical risks: g, wash hands with soap and water. For exposu tental contamination:	r when the product contaminates
Antact with this product. INTAL PRECAUTIONS: Ination of drains, surface or subterranean sewages, inform the appropriate authority ND MATERIAL FOR CONTAINMENT oduct. Keep the remains in a closed contage TO OTHER SECTIONS: ormation in case of emergency, see section on safe handling, see section 7. controls and personal protection measure losal, follow the recommendations in sect AND STORAGE NS FOR SAFE HANDLING: the existing legislation on health and safety ommendations: e of leakage or escape.Keep the contained dations for the prevention of fire and e not liable to ignite, deflagrate or explode, which it is, so it is not included in the scon nially explosive atmospheres. dations for the prevention of toxicologi nk or smoke while handling.After handling e section 8. dations for the prevention of environm ered a danger to the environment. In the	water and soil.In the case of large scale spills o ties in accordance with local regulations. TAND CLEANING UP: ainer. on 1. es, see section 8. ion 13. y at work. r tightly closed. explosion risks: , and does not sustain the combustion reaction 1 ope of Directive 2014/34/EU concerning equipm ical risks: g, wash hands with soap and water. For exposu tental contamination:	r when the product contaminates
INTAL PRECAUTIONS: nation of drains, surface or subterranean sewages, inform the appropriate authorit ND MATERIAL FOR CONTAINMENT oduct. Keep the remains in a closed conta ETO OTHER SECTIONS: ormation in case of emergency, see section on safe handling, see section 7. controls and personal protection measure isosal, follow the recommendations in sect AND STORAGE NS FOR SAFE HANDLING: the existing legislation on health and safety ommendations: e of leakage or escape.Keep the contained dations for the prevention of fire and e not liable to ignite, deflagrate or explode, which it is, so it is not included in the scon nially explosive atmospheres. dations for the prevention of toxicologi nk or smoke while handling.After handling e section 8. dations for the prevention of environment. In the	ties in accordance with local regulations. AND CLEANING UP: ainer. on 1. s, see section 8. ion 13. y at work. r tightly closed. explosion risks: , and does not sustain the combustion reaction I pope of Directive 2014/34/EU concerning equipm ical risks: g, wash hands with soap and water. For exposu ental contamination:	by oxygen from air in the ent and protective systems intended
nation of drains, surface or subterranean sewages, inform the appropriate authorit ND MATERIAL FOR CONTAINMENT oduct. Keep the remains in a closed conta <u>ETO OTHER SECTIONS:</u> ormation in case of emergency, see section on safe handling, see section 7. controls and personal protection measure iosal, follow the recommendations in sect AND STORAGE <u>NS FOR SAFE HANDLING:</u> ne existing legislation on health and safety ommendations: e of leakage or escape.Keep the contained dations for the prevention of fire and e not liable to ignite, deflagrate or explode, in which it is, so it is not included in the sco ntially explosive atmospheres. dations for the prevention of toxicologi nk or smoke while handling.After handling e section 8. dations for the prevention of environm ered a danger to the environment. In the	ties in accordance with local regulations. AND CLEANING UP: ainer. on 1. s, see section 8. ion 13. y at work. r tightly closed. explosion risks: , and does not sustain the combustion reaction I pope of Directive 2014/34/EU concerning equipm ical risks: g, wash hands with soap and water. For exposu ental contamination:	by oxygen from air in the ent and protective systems intended
oduct. Keep the remains in a closed conta TO OTHER SECTIONS: ormation in case of emergency, see section on safe handling, see section 7. controls and personal protection measure iosal, follow the recommendations in sect AND STORAGE NS FOR SAFE HANDLING: the existing legislation on health and safety ommendations: of leakage or escape.Keep the contained dations for the prevention of fire and e not liable to ignite, deflagrate or explode, on which it is, so it is not included in the scon- ntially explosive atmospheres. dations for the prevention of toxicologi nk or smoke while handling.After handling e section 8. dations for the prevention of environment. In the	ainer. on 1. es, see section 8. ion 13. y at work. r tightly closed. explosion risks: , and does not sustain the combustion reaction 1 ope of Directive 2014/34/EU concerning equipm ical risks: g, wash hands with soap and water. For exposu mental contamination:	ent and protective systems intended
ormation in case of emergency, see section on safe handling, see section 7. controls and personal protection measure losal, follow the recommendations in sect AND STORAGE <u>INS FOR SAFE HANDLING:</u> and existing legislation on health and safety <u>ommendations:</u> a of leakage or escape.Keep the container dations for the prevention of fire and e not liable to ignite, deflagrate or explode, a which it is, so it is not included in the sco intially explosive atmospheres. dations for the prevention of toxicologi nk or smoke while handling.After handling e section 8. dations for the prevention of environm ered a danger to the environment. In the	es, see section 8. ion 13. y at work. r tightly closed. explosion risks: , and does not sustain the combustion reaction I ope of Directive 2014/34/EU concerning equipm ical risks: g, wash hands with soap and water. For exposu mental contamination:	ent and protective systems intended
NS FOR SAFE HANDLING: the existing legislation on health and safety <u>ommendations:</u> the of leakage or escape.Keep the containent <u>dations for the prevention of fire and e</u> not liable to ignite, deflagrate or explode, the which it is, so it is not included in the scontially the explosive atmospheres. <u>dations for the prevention of toxicologi</u> nk or smoke while handling.After handling the section 8. <u>dations for the prevention of environm</u> ered a danger to the environment. In the	r tightly closed. explosion risks: , and does not sustain the combustion reaction I ope of Directive 2014/34/EU concerning equipm i <u>cal risks:</u> g, wash hands with soap and water. For exposu uental contamination:	ent and protective systems intended
e existing legislation on health and safety ommendations: e of leakage or escape.Keep the containe dations for the prevention of fire and e not liable to ignite, deflagrate or explode, o which it is, so it is not included in the sco ntially explosive atmospheres. dations for the prevention of toxicologi nk or smoke while handling.After handling e section 8. dations for the prevention of environm ered a danger to the environment. In the	r tightly closed. explosion risks: , and does not sustain the combustion reaction I ope of Directive 2014/34/EU concerning equipm i <u>cal risks:</u> g, wash hands with soap and water. For exposu uental contamination:	ent and protective systems intended
ommendations: e of leakage or escape.Keep the containe dations for the prevention of fire and e not liable to ignite, deflagrate or explode, which it is, so it is not included in the sco ntially explosive atmospheres. dations for the prevention of toxicologi nk or smoke while handling.After handling e section 8. dations for the prevention of environm ered a danger to the environment. In the	r tightly closed. explosion risks: , and does not sustain the combustion reaction I ope of Directive 2014/34/EU concerning equipm i <u>cal risks:</u> g, wash hands with soap and water. For exposu uental contamination:	ent and protective systems intended
which it is, so it is not included in the sco ntially explosive atmospheres. <u>dations for the prevention of toxicologi</u> nk or smoke while handling.After handling e section 8. <u>dations for the prevention of environm</u> ered a danger to the environment. In the	ope of Directive 2014/34/EU concerning equipm ical risks: g, wash hands with soap and water. For exposu iental contamination:	ent and protective systems intended
nk or smoke while handling.After handling section 8. <u>dations for the prevention of environm</u> ered a danger to the environment. In the	g, wash hands with soap and water. For exposu ental contamination:	re controls and personal protection
ered a danger to the environment. In the		
	case of accidental spillage, follow the instruction	ns indicated in section 6.
	each of children. Keep away from sources of he er to avoid leakages, the containers, after use, s	
urrent legislation. torage period:		
e interval:		
<u>e materials:</u>		
kaging:		
ty (Seveso III): Directive 2012/18/EU:		
ND USE(S):		
	<pre>interval: interval: 40 °C (recommended). materials: n acids. aging: urrent legislation. y (Seveso III): Directive 2012/18/EU: (product for non industrial use). D USE(S):</pre>	interval: a interval: 40 °C (recommended). a materials: n acids. (aging: urrent legislation. y (Seveso III): Directive 2012/18/EU: (product for non industrial use).

In accordar	nce with Regulation (EC) I	No. 1907/2006 and Regulation (EU) No. 2020/878				(La	anguage:EN)
X	isaval pinturas	RHONA FLEX BLANCO Code : 5500						
Version:	: 3 Revi	sion: 02/12/2022	Previou	us revisio	on: 26/11/2021		Date of printing	j: 02/12/2022
SECTION	8: EXPOSURE CONTR	OLS/PERSONAL PROTECTI	NC					
	effectiveness of the ven made to EN689, EN140 exposure to chemical ar determination of danger	redients with exposure limits, tilation or other control measu 42 and EN482 standard conce nd biological agents. Referenc	res and/or the necess erning methods for as e should be also mad	sity to us sesing	se respiratory prot the exposure by i	ective equip halation to	oment. Reference chemical agents	e should be , and
	EH40/2005 WELs (Unit Kingdom) 2018	ed Year	WEL-TWA	mg/m3	WEL-STEL	mg/m2	Remarks	
	Cement portland, clinke	r 2010	ppm -	1 ng/110	ppm -	mg/m3 -	A4, Breatha	ble fraction
	A4 - Non classified as c - BIOLOGICAL LIMIT Not established - DERIVED NO-EFFE Derived no-effect level (included in REACH. DN recommended by a part	VALUES: CT LEVEL (DNEL): DNEL) is a level of exposure to EL values may differ from a oc ticular company, a government	hat is considered saf ccupational exposure t regulatory agency o	e, deriv	ed from toxicity da DEL) for the same	ita accordin chemical. C	g to specific guida EL values may ca	ome
I 1	health, the OEL values a - DERIVED NO-EFFECT L	are derived by a process differ .EVEL, WORKERS:-	DNEL Inhalation		DNEL Cutaneous		DNEL Oral	
	Systemic effects, acute an		mg/m3		mg/kg bw/d		mg/kg bw/d	
Ⅰ –	Cement portland, clinker		- (a) <u>DNEL Inhalation</u>	- (c)	- (a) <u>DNEL Cutaneous</u>	- (c)	- (a) <u>DNEL Eyes</u>	– (c)
	- DERIVED NO-EFFECT L effects, acute and chronic:		mg/m3		mg/cm2		mg/cm2	
	Cement portland, clinker		- (a)	- (c)	- (a)	- (c)	- (a)	– (c)
	- DERIVED NO-EFFECT L POPULATION:- Systemic		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 availab	exposure, (c) - Chronic, lor le (without data of registration FECT CONCENTRATION	on REACH).	expos	ure.			
		ECT CONCENTRATION,	PNEC Fresh water		PNEC Marine		PNEC Intermittent	
	AQUATIC ORGANISMS	elease:	mg/l		mg/l		mg/l	
I –	Cement portland, clinl - WASTEWATER TREA		PNEC STP	-	PNEC Sediments	-	PNEC Sediments	-
	AND SEDIMENTS IN F WATER: Cement portland, clini	RESH- AND MARINE	mg/l	_	mg/kg dw/d	_	mg/kg dw/d	_
	- PREDICTED NO-EFF	ECT CONCENTRATION,	PNEC Air		PNEC Soil		PNEC Oral	
	TERRESTRIAL ORGAN	<u> NISMS:- Air, soil and</u> <u>d humans:</u>	mg/m3		mg/kg dw/d		mg/kg dw/d	
	Cement portland, clini (-) - PNEC not availab	ker ble (without data of registrati	l on REACH).	-		-		
	EXPOSURE CONTRO	· ·						
-	ENGINEERING MEAS							
	© [↑] 🚔 🥇	the use not suff Limits,	e adequate cleaning of local exhaust ve icient to maintain co suitable respiratory	entilatio oncenti	n and good gene rations of particle	eral extract es below th	ion.If these mea	asures are
	- Protection of respirat							
	Avoid the inhalation of p							
		irces with clean water close to	the working area.					
	- Protection of hands	and skin:	-					
	exposed areas of the sk	stall water taps or sources with in.Barrier creams should not b <u>POSURE CONTROLS: REC</u>	e applied once expo	sure ha	s occurred.	creams ma	ly help to protect	the
1								

Page 5/12

SAFETY DATA SHEET (REACH)

	RHONA FLEX BLANCOa sCode : 5500		
sion: 3	Revision: 02/12/2022	Previous revision: 26/11/2021	Date of printing: 02/12/2
with the correspon	ding marking. For more information of ne PPE, protection class, marking, cat	ork place, we recommend the use of a basi n personal protective equipment (storage, u egory, CEN norm, etc), you should consu	use, cleaning, maintenance, type and
Mask:	✓ with medium retention abi leakage: 8%, Assigned pro- level, the filter class must agents present, in accorda	ction at low concentrations or short-tern lity, for irritant or harmful solid particles otection factor: up to 10 times TLV.In or be selected depending on the type and ance with the specifications supplied by ou notice an increase in breathing resis	or aerossols (EN143), Inward der to obtain a suitable protection concentration of the contaminating the filter producers.Particle filters
Safety goggles:		ole lateral protection (EN166).Clean dai actions of the manufacturer.	ly and disinfect at regular intervals
Face shield:	No.		
Gloves:	✓ do in practice the period of the established standard I instructions/specifications technique of removing glo	hemicals (EN374).There are several fa f use of a protective gloves resistant ag EN374.Due to the wide variety of circun provided by the glove supplier should b ves (without touching glove's outer sur hould be immediately replaced when a	painst chemicals is clearly lower the nstances and possibilities, the be taken into account.Use the prop face) to avoid contact of the produ
Boots:	No.		
Apron:	No.		
Clothing:	Advisable.		
ENVIRONMENT, Avoid any spillage - Spills on the soid Prevent contamina - Spills in water: Do not allow to es -Water Manage	product is handled at room temperatu AL EXPOSURE CONTROLS: in the environment. I: tion of soil. cape into drains, sewers or water cour gement Act: not contain any substance included in '39/EU.		water policy under Directive



RHONA FLEX BLANCO

Code : 5500

Page 7/12 (Language:EN)

Previous revision: 26/11/2021 Version: 3 Revision: 02/12/2022 Date of printing: 02/12/2022 SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES INFORMATION ON BASIC PHYSICAL AND CHEMICAL PROPERTIES: 9.1 **Appearance** Physical state: Solid Colour: White Odour: Characteristic Odour threshold: Not available (mixture). Change of state Melting point: Not available (mixture). Initial boiling point: Not applicable. - Flammability: Flashpoint: Not applicable (solid). Lower/upper flammability or explosive limits: Not applicable - Not applicable Autoignition temperature: Not applicable (do not sustain combustion). Stability Decomposition temperature: Not available (technical impossibility to obtain the data). pH-value 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 (mixture). Volatility: Evaporation rate: Not applicable. **Density** 2,589* at 20/4°C Relative density: Relative water Not applicable (solid). Relative vapour density: Particle characteristics 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:** 9.2 Information regarding physical hazard classes No additional information available. Other security features: 100,00 * % Weight Nonvolatile: 1h. 60°C The values indicated do not always coincide with product specifications. The data for the product specifications can be found in the corresponding technical data sheet. For additional information concerning physical and chemical properties related to safety and environment, see sections 7 and 12

K	isaval	RHONA FLEX BLANCO Code : 5500	·				
Version	n: 3 Revi	sion: 02/12/2022	Previous revisio	n: 26/11/2021	Date of printing:	02/12/2022	
SECTION	10: STABILITY AND RE	ACTIVITY					
10.1	REACTIVITY:						
	- Corrosivity to metals						
	It is not corrosive to met						
	 <u>Pyrophorical proper</u> It is not pyrophoric. 	ties:					
10.2	CHEMICAL STABILIT	Y:					
		ded storage and handling cond	itions.				
10.3		ZARDOUS REACTIONS:					
	Possible dangerous rea						
10.4	CONDITIONS TO AV	<u>OID:</u>					
	Keep away from source	s of heat					
	- Light:						
	If possible, avoid direct	contact with sunlight.					
	<u>- Air:</u>		1				
	- Humidity:	ted by exposure to air, but shou	id not be left the containers	open.			
	Avoid extreme humidity	conditions.					
	- Pressure:						
	Not relevant.						
	- Shock:	itivo to chocko, but co o rocomo	andation of a general nature		reided humpe and rough handlin	a to ovoid	
					voided bumps and rough handlin d during loading and download o		
10.5	INCOMPATIBLE MAT						
	Keep away from acids.						
10.6							
OFOTION	As consequence of thermal decomposition, hazardous products may be produced: carbon monoxide. ECTION 11: TOXICOLOGICAL INFORMATION						
SECTION	No experimental toxicological data on the preparation is available. The toxicological classification for these mixture has been						
		e conventional calculation m				Deen	
11.1		HAZARD CLASSES AS DEF					
	ACUTE TOXICITY:						
	Dose and lethal conce for individual ingredier						
	Not available	<u>IIS.</u>					
	Estimates of acute tox	<u>kicity (ATE)</u>					
	for individual ingredier						
	Not classified as a prod	uct with acute toxicity.					
	- No observed advers	e effect level					
	Not available						
	 Lowest observed ad Not available 	verse effect level					
		IKELY ROUTES OF EXPOS	URE: ACUTE TOXICITY:				
	Routes of exposure	Acute toxicity	Cat.		acute and/or delayed	Criteria	
	Inhalation:	ATE > 5000 mg/m	3 Not	Not classified	as a product with acute toxicity	GHS/CLP	
	Not classified		available.		sed on available data, the criteria are not met).	3.1.3.6.	
	Skin:	ATE > 2000 mg/kg	a bw Not		as a product with acute toxicity	GHS/CLP	
	Not classified		available.	in contact wit	h skin (based on available data,		
	_				tion criteria are not met).		
	Eyes: Not classified	Not available.	-		I as a product with acute toxicity ct (lack of data).	GHS/CLP 1.2.5.	
		ATE 0000 "					
	Ingestion: Not classified	ATE > 2000 mg/k	g bw Not available.	if swallowed	I as a product with acute toxicity (based on available data, the criteria are not met).	GHS/CLP 3.1.3.6.	
	GHS/CLP 3.1.3.6: Class	sification of mixtures based on i	ngredients of the mixture (a	dditivity formul	a).		
	CORROSION / IRRIT	ATION / SENSITISATION :					
	Danger class	Target organs	Cat.	Main effects.	acute and/or delayed	Criteria	
		i s. get organo	044				

GHS/CLP 1.2.6.

GHS/CLP

GHS/CLP

GHS/CLP

3.3.3.3.

3.4.3.3.

3.4.3.3.

Criteria GHS/CLF

3.10.3.3.

3.8.3.4

3.2.3.3.

isava	RHONA FLEX BLANCO
pinturas	Code : 5500

Respiratory tract

3

Revision: 02/12/2022

(!)

(!)

Skin

Respiratory corrosion/irritation:

Serious eye damage/irritation:

Skin corrosion/irritation:

Respiratory sensitisation:

ASPIRATION HAZARD:

lot classified

Not classified

Danger class

Not classified

Aspiration hazard:

Skin sensitisation:

Previous revision: 26/11/2021

RRITANT: May cause respiratory irritation.

IRRITANT: Causes skin irritation.

Cat.3

Cat.2

Date of printing: 02/12/2022

V	ers	ion	

Eyes Cat.1 DAMAGE: Causes serious eye damage. £2 Not classified as a product sensitising by nhalation (based on available data, the classification criteria are not met). Not classified as a product sensitising by skin GHS/CLP contact (based on available data, the classification criteria are not met). 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. Target organs Cat. Main effects, acute and/or delayed Not applicable (solid). 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):

Effects	SE/RE	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
 Respiratory effects: 	se	Respiratory tract	Cat.3	, i j	GHS/CLP 3.8.3.4

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:

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 burns to the skin or eyes by direct contact or to the digestive tract if swallowed. The mists of fine particles are skin and respiratory tract irritants.Causes serious eye damage. Causes skin irritation. Causes serious eye damage. May cause drowsiness or dizziness. - 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,

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

1	Endocrine disrupting p	sion: 02/12/2022	Previous revision: 26/1				
1				1/2021 Da	ate of printing: 02/12/20		
	Other information: No additional informatio 12: ECOLOGICAL INFO No experimental ecoto	ontain substances with n available. DRMATION Discological data on t	n endocrine disrupting properties identified the preparation as such is available. Th conventional calculation method of the	e ecotoxicological classifica			
	(CLP). TOXICITY:			- , ,			
:	<u>- Acute toxicity in aqua</u> Not available	atic environment					
	- No observed effect of Not available	concentration					
	- Lowest observed effective Not available ASSESSMENT OF AG						
	Aquatic toxicity	Cat.	Main hazards to the aquatic environment		Criteria		
	 Acute aquatic toxicity Not classified 	: -	Not classified as a hazardous product wir (based on available data, the classification	th acute toxicity to aquatic life	GHS/CLP 4.1.3.5.5.3.		
	 Chronic aquatic toxic 	ity: -	Not classified as a dangerous product wi with long lasting effects (based on availa are not met).	th chronic toxicity to aquatic li	fe GHS/CLP		
:	 <u>Biodegradability:</u> Not available. <u>Hydrolysis:</u> Not available. <u>Photodegradability:</u> 						
	Not available.						
	Not available.	POTENTIAL.					
	Bioaccumulation		logPow	BCF	Poten		
	for individual ingredier			L/kg			
16	Cement portland, clink MOBILITY IN SOIL:	ker			No bioaccumula		
	Not available						
2.5	RESULTS OF PBT A	ND VPVB ASSESME	ENT:(Annex XIII of Regulation (EC) no.	<u>1907/2006:)</u>			
	Does not contain substa						
	ENDOCRINE DISRUE		<u>s:</u> endocrine disrupting properties identified	or under evaluation			
	OTHER ADVERSE EI		rendocime disrupting properties identified				
	- Ozone depletion potential:						
	Not available. - Photochemical ozon	o creation notantial:					
	Not available.	e creation potential.					
	- Earth global warming Not available.	<u>g potential:</u>					

isaval	RHONA FLEX BLANCO Code : 5500		
8 Revi	sion: 02/12/2022	Previous revision: 26/11/2021	Date of printing: 02/12/2022

Version: 3

SECTION	N 13: DISPOSAL CONSIDERATIONS
13.1	WASTE TREATMENT 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 recycling. Do not discharge into drains or the environment, dispose at an authorised waste collection point. Waste should be handled and disposed in 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:
	Emptied containers and packaging should be disposed in accordance with currently 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 Chapter 15 01 of Decision 2000/532/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 local regulations.
SECTION	N 14: TRANSPORT INFORMATION
14.1	UN NUMBER OR ID NUMBER: Not applicable
14.2	UN PROPER SHIPPING NAME:
11.0	Not applicable TRANSPORT HAZARD CLASS(ES):
14.3	Transport by road (ADR 2021) and
	Transport by rail (RID 2021):
	No reglamented
	Transport by sea (IMDG 39-18):
	No reglamented
	Transport by air (ICAO/IATA 2021):
	No reglamented
	Transport by inland waterways (ADN):
	No reglamented
14.4	PACKING GROUP:
14.4	
14.5	ENVIRONMENTAL HAZARDS:
	Not applicable (not classified as hazardous for the environment).
14.6	SPECIAL PRECAUTIONS FOR USER:
	Ensure that persons transporting the product know what to do in case of accident or spill. Always transport in closed containers that are
	upright and secure.
14.7	MARITIME TRANSPORT IN BULK ACCORDING TO IMO INSTRUMENTS:
	Not applicable.
SECTION	N 15: REGULATORY INFORMATION
15.1	SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS/LEGISLATION SPECIFIC FOR THE SUBSTANCE OR MIXTURE:
10.1	The regulations applicable to this product generally are listed throughout this Safety Data Sheet.
	Restrictions on manufacture, placing on market and use:
	See section 1.2
	Tactile warning of danger:
	Not applicable (the classification criteria are not met).
	Child safety protection:
	Not applicable (the classification criteria are not met).
	Control of Cr(VI) soluble:
	For cement treated with a Cr(VI) reducing agent the effect of the reducing agent decreases with time.
	OTHER REGULATIONS:
	Control of the risks inherent in major accidents (Seveso III):
	See section 7.2
	Other local legislations:
	The receiver should verify the possible existence of local regulations applicable to the chemical.
15.2	CHEMICAL SAFETY ASSESSMENT:
	A chemical safety assessment has not been carried out for this mixture.
1	
i -	



Isava **RHONA FLEX BLANCO** Code : 5500 Version: 3 Revision: 02/12/2022 Previous revision: 26/11/2021 SECTION 16 : OTHER INFORMATION TEXT OF THE PHRASES AND NOTES REFERENCED IN SECTIONS 2 AND/OR 3: 16.1 Hazard statements according the Regulation (EU) No. 1272/2008~2021/849 (CLP), Annex III: H315 Causes skin irritation. H318 Causes serious eye damage. H335 May cause respiratory irritation. EVALUATION OF THE INFORMATION ON THE DANGER OF MIXTURES: See sections 9.1, 11.1 and 12.1. ADVICES ON ANY TRAINING APPROPRIATE FOR WORKERS: It is recommended for all staff that will handle this product to carry out a basic training in occupational risk and prevention, in order to provide understanding and interpretation of Safety Data Sheets and labelling of products as well. MAIN LITERATURE REFERENCES AND SOURCES FOR DATA: · European Chemicals Agency: ECHA, http://echa.europa.eu/ · Access to European Union Law, http://eur-lex.europa.eu/ · Threshold Limit Values, (AGCIH, 2017). · European agreement on the international carriage of dangerous goods by road, (ADR 2021) International Maritime Dangerous Goods Code IMDG including Amendment 39-18 (IMO, 2018). ABBREVIATIONS AND ACRONYMS: List of abbreviations and acronyms that can be used (but not necessarily used) in this Safety Data Sheet: · REACH: Regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals. · GHS: Globally Harmonized System of Classification and Labelling of Chemicals of the United Nations. · CLP: European regularion on Classificatin, Labelling amd Packaging of substances and chemical mixtures. · EINECS: European Inventory of Existing Commercial Chemical Substances. · ELINCS: European List of Notified Chemical Substances. · CAS: Chemical Abstracts Service (Division of the American Chemical Society). UVCB: Substances of Unknown or Variable composition, complex reaction products or biological materials. · SVHC: Substances of Very High Concern. · PBT: Persistent, bioaccumulable and toxic substances. · vPvB: Very persistent and very bioaccumulable substances. DNEL: Derived No-Effect Level (REACH). · PNEC: Predicted No-Effect Concentration (REACH). · LC50: Lethal concentration. 50 percent. · LD50: Lethal dose, 50 percent. · UN: United Nations Organisation. · ADR: European agreement concerning the international carriage of dangeous goods by road. · RID: Regulations concerning the international transport of dangeous goods by rail. · IMDG: International Maritime code for Dangerous Goods. · IATA: International Air Transport Association. · ICAO: International Civil Aviation Organization. SAFETY DATA SHEET REGULATIONS: Safety Data Sheet in accordance with Article 31 of Regulation (EC) No. 1907/2006 (REACH) and Annex of Regulation (EU) No. 2020/878. HISTORIC: **REVISION:** Version: 2 26/11/2021 Version: 3 02/12/2022 Changes since previous Safety Data Sheet: Changes that have been introduced with respect to the previous version due to the structural and content adaptation of the Safety Data Sheet to Regulation (EU) No. 2020/878: All sections. The information of this Safety Data Sheet, is based on the present state of knowledge and on current UE and national laws, as the users" working conditions are beyond our knowledge and control. The product is not to be used for other purposes than those specified, without first obtaining written handling instruction. It is always the responsibility of the user to take all necessary steps in order to fulfil the demand laid down in the local rules and legislation. The information in this Safety Data Sheet is meant as a description of the safety requirements of the product and it is not to be considered

as a guarantee of the product"s properties

Date of printing: 02/12/2022