

Safety data sheet according to 91/155/EC

Date of	f printing: 24/10/11					Revis	sed at: 01/12/08
<u>1.</u>	Identification of the s	ubstance	e / prep	aration	and co	ompany / unde	rtaking
	product information:						
	commercial name:	VETAS I	DE FIB	RA - VE	INS		
	article Nr.:	9090					
	information on manu	facturer /	suppli	er			
	manufacturer / supplier: address: nat. registration / post code / place: telephone: fax: E-mail:		FAMADENT S.L. Polígono Empordà Internacional E-17469 Vilamalla, Girona, Spain +34-972 52 61 69* +34-972 52 55 86 protechno@protechno.es				
	enquiry department: emergency enquiry:					+34-972 52 6 +34-972 52 6	
<u>2.</u>	Composition propert	ies (com	ponent	t substa	nces)		
	CAS-Nr.Name acc9004-35-7Cellulose		uidelin	es	% < 99	TLV (units) NE	PEL (units) NE
<u>3.</u>	Hazards identification	<u>1</u>					
•	Principal Hazard:						
	Primary routes of ent	ry:	Eyes o	r skin (r	no abso	orption) or inhal	ation
	carcinogenicity:					nts of this mater ACIGH as a car	
	effects of over expos					to be articles ur n Standard.	nder the OSHA
<u>4.</u>	First Aid measures						
		mouth out : Flush w	with w	ater. Ca er for 15	ll docto minute		large

1



Safety data sheet according to 91/155/EC

Date o	f printing: 24/10/11	Revised at: 01/12/08				
<u>5.</u>	Fire- fighting measures					
-	extinguisher method: Wa	ater, carbon dioxide, dry chemical				
-	unsuitable extinguisher method	: None known				
÷	special fire fighting procedures:	Fire-fighters should wear self-contained				
br	eathing	apparatus				
<u>6.</u>	Accidental release measures					
	precautions with reference to pe Use in well ventilated areas.	rsons:				
	precautions with reference to en	vironment: None				
	procedure for cleaning / absorpt Use vacuum cleaner with appropria					
	additional information: Repair damaged packages careful	У				
<u>7.</u>	Handling and storage					
	handling : Handle carefully in a ventilated area	a				
	Keep the packages tightly closed	vith soap and water after use and before eating,				
-	storage: Store in a cool dry place. Keep from contact with oxidizing materials					
<u>8.</u>	Exposure controls / personal pro	otection				
· ·	personal protective equipment: respiratory protection:	Measures for general protection and hygiene. Use type for particulates not otherwise classified, if needed				
	protection of the hands: protection of the eyes:	Rubber gloves Protective glasses (recommendable)				
•	protection of the eyes.	rocouve glasses (recommendable)				

2



Safety data sheet according to 91/155/EC

Date of printing: 24/10/11

Revised at: 01/12/08

 form: colour: odour: boiling poir thermal decomposition 	composition: avity (H ₂ O = 1): n water:	Veins Red Little or no odour not applicable 1.3 Non-soluble (20° C) not applicable not applicable
10. Stability an	d reactivity	
 substances decomposi 	to be avoided: to be avoided: tion products : polymerization:	The product is stable Heating above 240 ^o C Strong oxidizing agents Oxides of carbon Will not occur
11. Toxicologic	cal information	
that none of	the pigments used	tain pigments having TLV's and/or PEL's, it is judged d will be realised in form or concentrations likely to exceed ignificant adverse health effects
that none of	the pigments used nits or procedure s	d will be realised in form or concentrations likely to exceed
that none of exposure lim	the pigments used nits or procedure s information g to disposal:	d will be realised in form or concentrations likely to exceed
that none of exposure lim <u>12. Ecological i</u> . data relatin	the pigments used nits or procedure s information g to disposal: ability:	d will be realised in form or concentrations likely to exceed ignificant adverse health effects Do not discharge into drains or the environment
that none of exposure lim <u>12. Ecological i</u> <u>data relatin</u> <u>bio-degrada</u> <u>13. Disposal co</u> Material may	the pigments used nits or procedure s information g to disposal: ability:	d will be realised in form or concentrations likely to exceed ignificant adverse health effects Do not discharge into drains or the environment No data available
that none of exposure lim <u>12. Ecological i</u> <u>data relatin</u> <u>bio-degrada</u> <u>13. Disposal co</u> Material may	the pigments used nits or procedure s information g to disposal: ability: onsiderations y be disposed of at n compliance with I	d will be realised in form or concentrations likely to exceed ignificant adverse health effects Do not discharge into drains or the environment No data available



Safety data sheet

according to 91/155/EC

Date of printing: 24/10/11

Revised at: 01/12/08

15. Regulatory information

No labelling is required in accordance with the 67/548/EEC directive.

- Risk phrases: None
- Safety phrases: None

16. Other information

The information is based on our level of knowledge at the moment at the date of printing and is not intended to be a warranty for the product

N.A. : Not applied N.E. : Not established