

1. PRODUCT AND COM	MPANY IDENTI	FICATION	
1.1. Product identification	: PROFESSION	AL AYURVEDA V	VAX
1.2. Industrial Use: COSM	METIC USE		
1.3. Comapany identificat	ion: CEMSA (C	CERAS ESPECIALE	S MARTINEZ S.A.)
	C/ Energía		
	U	nellà SPAIN	
1.4. Emergency phone:		5A) +34 91 5620420 (I	nstituto Toxicológico)
2. INFORMATION OF		5A) +54 91 5020420 (II	
2.1. Description : Cosmeti	c product		
2.2. Composition:			
INCI	CAS N°	Sentence R	Concentartion (%)
Glyceryl Rosinate	65997-13-9		70.6808
Cera Alba (Beeswax)	8012-89-3		12.0524
Paraffin	8002-74-2		6.0262
	647422-51-4		0.0202
Peg-40 Hydrogenated Castor Oil	61788-85-0		3,6998
Hydrogenated Styrene / Butadiene Copolymer	66070-58-4		3,5161
Aqua (Water)	7732-18-5		1,3016
Propanediol	504-63-2 26264-14-2		1,3016
Parfum (Fragance)			0,5229
CI 77019 (Mica)	12001-26-2		0,3220
Cl 77891 (Titanium Dioxide)	13463-67-7 236-675-5		0,1380
Hydroxycitronellal Geraniol	107-75-5	R36/43	0,1129
	106-24-1	R38/43	0,0996
	93165-22-1		
Eclipta Prostata Extract	296-907-6		0,0534
Cinnamyl Alcohol	104-54-1		0,0747
CI 77947 (Zinc Oxide)	1314-13-2		0,0500
	215-222-5		0,0500
Ricinnus Communis (Castor) Seed Oil	8001-79-4		0,0063
CI 45410	18472-87-2		0,0037
Citral	5392-40-5 226-394-6	R38/43	0,0116
Limonene	5989-27-5	10-50/53-43-38	0,0083
Sodium Benzoate	532-32-1		
	208-534-8		0,0067
	24634-61-5		
Potassium Sorbate	590-00-1		0,0067
	246-376-1		,
CI 60725	81-48-1		0,0050
3. HAZARD IDENTIFI	CATION		
Product NOT DANGER			

4. FIRS-AID PROCEDURE

Inhalation: In the event of uneasiness, transfer to area with fresh air.

Ocular exhibition: Go to the oculist immediately

Cutaneous exhibition: It doesn't suppose risk in normal use

Ingestion: Consult with a doctor

5. FIRE FIGHTING MEASURES

Extinguishers: Dioxide of Carbon, Scums. Use general protection teams for the fight against fires.



6. RECOMMENDED MEASURES IN CASE OF ACCIDENT SPILL

Use appropriate absorvent

7. HANDLING AND STORAGE

7.1. Manipulation: Manipulate according to the good ones practical and norms of hygiene.

7.2. Storage: Store in fresh, dry and ventilated area, far from sources of heat.

8. EXPOSURE CONTROL

8.1. Limit Values you of exhibition: It doesn't proceed

8.2. Control of the exhibition

8.2.1. Professional: Use with adapted ventilation and protection glasses if there is splash danger

8.2.2. Environment: Not to pour in the drains and to eliminate by means of the services of authorized companies.

9. PHYSICAL AND CHEMICAL PROPERTIES

AspectFlat and uniformColourAccording to modelOlourCharacteristic

Viscosity 70 °C (3500-6500) cp

Viscosity 60°C (12000-16000) cp

10. STABILITY AND REACTIVITY

Stable under normal conditions of use

10.1 Conditions that should be avoided: High temperatures

10.2 Materials that should be avoided: Not applicable

10.3 Dangerous products of decomposition: It liberates CO, CO2 and smoke. It doesn't form explosive mixtures with organic materials.

11. TOXICOLOGICAL INFORMATION

There is not information

12. ENVIROMENTAL EFFECTS

There is not information

13. ELIMINATION CONSIDERATIONS

The elimination should be made in controlled incinerators and according to the effective legislation.

14. RELEVANT TRANSPORT INFORMATION

This merchandise is not considered dangerous

15. REGULATORY INFORMATION

Symbols of danger: -

Sentences of risk:

Sentences of Security: -

16. FURTHER INFORMATION

This product should be stored, manipulated and used in accordance with the procedures of an industrial good hygiene.

The information facilitated in this document is based on our knowledge and experience.

The safety data sheet seeks to give relative information to the sanitary valuation and of security conditions under which this product is transported, is stored and is manipulated in the work.

The user is completely responsible of taking the necessary measures to respond to the



PROFESSIONAL AYURVEDA WAX

demands of the laws and normative local.