

Safety data sheet according to CE Regulation Nr. 453/2010 modified following CE Regulation Nr. 1907/2006

Compilation date: 31/03/2007

VAPORì FRESH NEW

Classification: NOT SUBJECT

1. PRODUCT AND MANUFACTURER IDENTIFICATION

Product name VAPORì FRESH NEW

Nature of the productFORMULATEUseCLEANERPacking sizeSEVERAL

Manufacturer FABER CHIMICA S.R.L. VIA G. CERESANI, 10 – FABRIANO (AN) ITALY

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In case of emergency: Information about the formulate entered at the Health Care Institute, D.L.

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Faber Chimica s.r.l. Ph. +39 0732 627178

2. HAZARD IDENTIFICATION

Product classification: The formulate does not meet classification criteria following Directive 1999/45/CE

Label marks: Classification: Not dangerous

R phrases: Not applicable

S phrases: 2; 25;

Other dangers: The product does not show any other danger owing to intrinsic features of the

formulate.

3. COMPOSITION/INFORMATION PERTAINING DANGEROUS INGREDIENTS

CHEMICAL NAME	CAS NR.	EC NR.	%
Potassium salt of acid fat	61789-30-8	-	<2,5
Alchilossipolyethylenossiethanol	068131-40-8		<2,5

There are no dangerous substances concerning classification.

Classifications/Information regarding to mixed substances				
	Directive Nr. 1999/45/CE*		Regulation Nr.1278/2008 CE**	
SUBSTANCE	Classification	R Phrases	Class and Category	Hazard Marks
Potassium salt of acid fat	С	34	Skin Corr. 1B	H 314
Alchilossipolyethylenossiethanol	Xn	22-41	Acute Tox 4 Eye Dam. 1	H 302 H 318

 ^{* =} Directive in force regarding mixed substances.





^{** =} CLP Regulation that will enter into force for mixed substances only starting from 1st June 2015.



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4. FIRST AID MEASURES

Inhalation: The product can give a slight nuisance if inhaled in big quantities as a powder.

Ingestion: Do not cause vomit and drink much water.

Contact with skin: The product is not irritating, clean the area with water.

Contact with eyes: The product is not irritating, make an ocular washing with water.

5. FIRE-FIGHTING MEASURES

Extinction method: The product is not flammable.

In case of fire near the formulate, extinction methods allowed are: CO2, powder or

nebulized water.

Specific risks due to the

formulate:

No specific risk.

Recommendations to extinction

Act following the normal fire-fighting method.

workers:

6. STEPS TO BE TAKEN IN CASE OF MATERIAL IS SPILLED

Individual precautions: No special precaution is required. Environmental safety precautions: No special precaution is required. Environmental safety precautions No special precaution is required.

and cleaning methods:

7. HANDLING AND STORAGE

Precautions for Handling: Avoid contact with eyes.

Precautions for storage: No special precaution is required.

8. EXPOSURE CONTROL/INDIVIDUAL PROTECION

Chemical name	Limit of exposition (referring to concentrated substances)	
	TLV-TWA	TLV-STEL
Potassium salt of acid fat	-	-
Alchilossipolyethylenossiethanol	-	-

Individual protection

Respiratory system Not required

Skin and body:

Hands:

No special protection is required

No special protection is required

No special protection is required







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9. PHYSICAL AND CHEMICAL FEATURES

Physical state:LiquidColour:WhiteOdour:Typical

Solubility in water: Completely soluble in water

pH (5% in water): 7,5 \pm 0,5 Specific gravity: 1000 \pm 10 g/Lt

Flash point: The product is not flammable

Self-ignition temperature: N.R. Boiling point: >100 °C

Partition coefficient n-octanole-water: The product is not miscible

10. STABILITY AND REACTIVITY

Stability: The product, if properly stored, will be stable for 24 months at least.

Dangerous reactions: The product does not give any hazardous reaction.

Conditions to avoid: No special condition to avoid. Incompatible materials: No specific material to avoid.

Dangerous decomposition The nature of possible dangerous decomposition products is not known.

products:

11. TOXICITY INFORMATIONS

ACUTE TOXICITY:

Chemical name	(referring to concentrated substances)	
	LD50	LC50
Potassium salt of acid fat	-	-
Alchilossipolyethylenossiethanol	-	-

DESCRIPTION OF RELEVANT EFFECTS:

Irritation: The product is not irritating to eyes and skin. Corrosiveness: The product is not corrosive to eyes and skin.

Sensitization: The product does not produce this kind of effects in any way.

Toxicity: The product does not produce this kind of effects in any way.

Carcinogenicity The product does not produce this kind of effects in any way.

Mutagenicity

Reproductive toxicity:

PROBABLE WAYS OF EXPOSITION:

Ingestion: The product does not give any severe trouble. Avoid swallowing. Inhalation: If a big quantity of powder is inhaled, this can give some trouble.

Contact with eyes and skin: The product is not irritating for tissues.

12. ECOLOGICAL INFORMATION

Ecotoxicity: The product is not toxic to the environment.

Persistence The product is neither persistent nor bio-accumulative.

Bio-accumulability:

Other harmful effects: The product does not produce any harmful effect.

Other data Avoid product spilling in the environment.







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13. WASTE DISPOSAL

Waste disposal method: Avoid waste disposal into refluent waters but absorb the product with inert material.

Use according to the good working practice.

14. CONVEYANCE INFORMATION

Road haulage/railway transport ADR/RID: Not subject		
Conveyance by sea IMDG: Not subject		
Conveyance by air ICAO/TI and IATA: Not subject		
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15. REGULATION INFORMATION

Rules and legislation regarding health, safety and environment specific for the mixed substances:

- -CE 67/548 and Ad. Regarding to Classification, Packaging and Labelling of dangerous substances.
- -CE 1999/45 and Ad. Regarding to Classification, Packaging and Labelling of dangerous substances.
- -CE 648/2004 and Ad. Regarding to Cleaners
- -CE 1907/2006 and Ad. Regarding to Recording, Evaluation, Authorization and Limitation of chemical substances.
- -CE 1272/2008 and Ad. Regarding to Classification, Packaging and Labelling of substances and mixed substances
- -CE 453/2010 and Ad. Bearing modification to regulation CE 1907/2006 and Ad.

Including any possible normative reference quoted in the above mentioned Directives.

Substances contained into the mixed substances undergoing a restriction or authorization (REACH):

NONE

Evaluation of the chemical safety if the mixed substance:

NOT PROCESSED

16. OTHER INFORMATION

HYSTORY OF THE MSDS:

Useful Dates Modifications

Date of first compilation : 31.03.2007 Compliant: 58/2001 CE See directive for modifications Rev. 0 Date of previous review : 24.02.2011 Rev. 1 Compliant: 1907/2006 CE See directive for modifications Date of present review Rev. 2.0 Compliant: See directive for modifications : 06.03.2012 453/2010 CE

Modifications compared to the previous version:

Modifications have been decreed by the new directives entered into force.

Abbreviations and acronyms: No abbreviations nor acronyms worthy to be mentioned.

BIBLIOGRAPHY AND DATA SOURCES:

- Directives: CE 67/548 CE 1999/45 CE 648/2004 CE 1907/2006 CE 1272/2008 CE 453/2010
- ADR agreement and complementary rules about dangerous goods.
- MAP CLP®
- Safety data sheets by our suppliers of substances and products.
- European chemical substances information system

Method of evaluation used for to determine the classification of the formulate (CE 1272/2008):

Method : Calculation



(Taber)



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COMPLETE LIST OF RISK PHRASES AND PRUDENCE RECOMMENDATIONS:

R phrases	S phrases
R22 : Harmful if swallowed	S2 : Keep out of the reach of children
R34 : Causes burns	S25 : Avoid contact with eyes
R41 : Risk of severe ocular injuries	·

COMPLETE LIST OF DANGER MARKS AND SAFETY WARNING:

H phrases	P phrases
H302 : Harmful if swallowed	
H314: Causes severe skin burns and severe ocular injuries	
H318 : Gives severe ocular injuries	

The information herein are based on our knowledge here above. They only refer to the mentioned product and do not guarantee any special feature. The user has to be sure about the adequacy and completeness of this information in relationship to the specific use that must be made. This data sheet cancels and replaces any previous edition.



