

Information sheet

Compilation date: 02/12/2002

HIDROFAB/AR

Classification: NOT SUBJECT

1. PRODUCT AND COMPANY IDENTIFICATION

1.2. Product identification HIDROFAB/AR

Product type FORMULATE

1.2. Use WATER BASE MATT POLYMER FOR PROTECTION AGAINST SOILING AGENTS

Packaging: Bottles 1 lt.

1.3.Information about the supplier of the MSDS

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1.4. Emergency phones:

 HOSPITAL "S.G.BATTISTA" - MOLINETTE DI TORINO 011/6637637 011/6672149

- 2. HOSPITAL NIGUARDA CA' GRANDA 02/66101029 02/64442768
- NATIONAL INFORMATION TOXICOLOGY CENTRE FOUNDATION "S.MAUGERI" CLINICA DEL LAVORO E DELLA RIABILITAZIONE 0382/24444 02/64442769
- 4. POISON CONTROL SERVICE CEN.INTERDIPARTIMENTALE DI RICERCA SULLE INTOSSICAZIONI ACUTE DIP.DI FARMAC."E.MENEGHETTI" UNIVERSITÀ DEGLI STUDI DI PADOVA 049/8275078 049/8270593
- POISON CONTROL SERVICE SERV.PR.SOCC.,ACCETT. E OSS. ISTITUTO SCIENTIFICO
 "G. GASLINI" LARGO G. GASLINI, 010/5636245 010/3760873
- 6. POISON CONTROL CENTRE U.O. TOSSICOLOGIA MEDICA AZIENDA OSPEDALIERA CAREGGI 055/4277238 055/4277925
- POISON CONTROL CENTRE POLICLINICO A.GEMELLI UNIVERSITA' CATTOLICA DEL SACRO CUORE 06/3054343 06/3051343
- 8. POISON CONTROL CENTRE ISTITUTO DI ANESTESIOLOGIA E RIANIMAZIONE 06/49970698 06/4461967
- POISON CONTROL CENTRE AZIENDA OSPEDALIERA A. CARDARELLI 081/7472870 081/7472880

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2. HAZARD IDENTIFICATION

Product classification: The formulate is NOT SUBJECT according to the criteria established by Regulation Nr.

1272/2008

Label elements: Classification: Not subject

H phrases: Not applicable P phrases: Not applicable

Other hazards: The product does not show any further danger due to intrinsic features of the formulate.

3. COMPOSITION/INFORMATION ABOUT DANGEROUS INGREDIENTS

CHEMICAL NAME	CAS NR	EC NR	%
-	-	-	-

Classification/Information about substances in the formulate		
Regulation 1272/2008 CE**		
SUBSTANCE	Class and Category	Hazard Marks
-	-	-

^{** =} CLP regulation

4. FIRST AID MEASURES

Inhalation: The product may only be slightly annoying if big quantities are inhaled as a powder.

Ingestion: Do not cause vomiting and drink much water.

Contact with skin: The product is not irritating. However, wash with water.

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

5. FIRE-FIGHTING MEASURES

Extinguishing media: The product is not flammable.

In case of fire near the formulate, use the following extinguishing media: CO2, powder

and nebulized water.

Specific risks owing to the

The product has no specific risk.

formulate:

Recommendations for the fire- Work according to the normal fire-fighting rules.

fighters:

6. ACCIDENTAL PRODUCT RELEASE

Individual precautions: No special precaution required.

Environmental Precautions: No special precaution required.

Environmental precautions, No special precaution required.

cleaning methods:









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7. HANDLING AND STORAGE

Pre-cautions for handling: Avoid contact with eyes.

Pre-cautions for storage: No special precaution required.

8. EXPOSURE CONTROL/INDIVIDUAL PROTECTION

Chemical name	Limit of exposure (referring to concentrated substances)	
	TLV-TWA	TLV-STEL
Substances contained into formulate do not have any exposure limit.		

Individual protection

Respiratory system: Not required.

Skin and body:

Hands:

No special protection required.

No special protection required.

Eyes:

No special protection required.

9. PHYSICAL AND CHEMICAL FEATURES

Information about fundamental physical and chemical properties

Physical state:LiquidColour:WhiteOdour:Ammonia

Solubility in water: Totally soluble in water

pH (5% in water): 9.0 ± 0.5 Specific gravity: $1000 \pm 10 \text{ g/lt.}$

Flash point: The product is not flammable

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

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

10. STABILITY AND REACTIVITY

Stability: Product, if properly stored, is steady for 24 months at least.

Hazardous reactions: The product does not issue any hazardous reaction.

Conditions to avoid: No special condition to avoid.

Incompatible materials: No special material to avoid.

Hazardous decomposition

products:

The nature of possible hazardous decomposition products not known.

11. TOXICITY INFORMATION

ACUTE TOXICITY:

Chemical name	(referring to concentrated substances)	
	LD50	LC50
Substances contained into formulate do not have any toxicity limit.		

DESCRIPTION OF RELEVANT EFFECTS:

Irritation: Product is neither irritating to eyes nor to skin. Corrosion: Product is neither corrosive to eyes nor to skin.









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Sensitization: Product does not produce this type of effects in any way. Toxicity: Product does not produce this type of effects in any way.

Carcinogenicity: Product does not produce this type of effects in any way.

Mutagenicity:

Toxicity for reproduction:

PROBABLE WAYS OF

EXPOSURE:

Ingestion: Product does not cause any serious disease. Avoid swallowing.

Inhalation: May be slightly annoying if big quantities are inhaled as a powder.

Contact with eyes and

skin:

The product is not irritating to tissues.

12. ECOLOGICAL INFORMATION

Eco-toxicity: The product is not toxic to the environment.

Persistency: The product is neither persistent nor bio-accumulable. Bio-accumulation: The product does not produce any harmful effect. Other adverse Avoid releasing the product to the environment.

effects: Other data: -

13. WASTE DISPOSAL

Waste disposal method Do not allow the product into wastewaters, but absorb with inert material.

Use according to the good working practice.

14. CONVEYANCE INFORMATION

Road haulage/railway transport A	DR/RID: Not subject	
Conveyance by sea IMDG:	Not subject	
Conveyance by air ICAO/TI and I/	4TA: Not subject	

SECTION 15: REGULATION INFORMATION

- D.Lgs. 9/4/2008 Nr. 81:
- D.M. Lavoro 26/02/2004 (Professional limits of exposure)
- Regulation (CE) Nr. 1907/2006 (REACH)
- Regulation (CE) Nr. 1272/2008 (CLP)
- Regulation (CE) Nr. 790/2009 (ATP 1 CLP) and (UE) Nr. 758/2013
- Regulation (UE) Nr. 453/2010 (Enclosure II)
- Regulation (UE) Nr. 286/2011 (ATP 2 CLP)
- Regulation (UE) Nr. 618/2012 (ATP 3 CLP)
- Regulation (UE) Nr. 487/2013 (ATP 4 CLP)
- Regulation (UE) Nr. 944/2013 (ATP 5 CLP)
- Regulation (UE) Nr. 830/2015 (Enclosure II)
 Regulation (UE) Nr. 1221/2015 (ATP 7 CLP)
- Regulation (UE) Nr. 918/2016 (ATP 8 CLP)
- Regulation (UE) Nr. 1179/2016 (ATP 9 CLP)
- Regulation (UE) Nr. 776/2017 (ATP 10 CLP)
- Regulation (UE) Nr. 669/2018 (ATP 11 CLP)
- Regulation (UE) Nr. 1480/2018 (ATP 12 CLP)









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Regulation (UE) Nr. 521/2019 (ATP 13 CLP)

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

Substances contained into the formulate undergoing restriction or authorization (REACH):

Evaluation of chemical safety of formulate:

NONE

UNPROCESSED

16. OTHER INFORMATION

HISTORY OF SI:

Useful Dates Modifications

Date of issue : 02.12.2002 Rev. 0.0 According to: 453/2010 CE See directive for modifications

Date of previous revision : 18.03.2015 Rev. 4.0 According to: 453/2010 CE See directive for modifications

Date of current revision : 24.05.2019 Rev. 5.0 According to: 830/2015 CE See directive for modifications

Modifications compared to the previous version:

Modifications made to meet the requirements by the laws in force.

Abbreviations et acronyms: Neither abbreviations nor acronyms deserving a legenda.

BIBLIOGRAPHY AND DATA SOURCES:

- Directives: CE 648/2004 CE 1907/2006 CE 1272/2008 CE 830/2015
- 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 to determine formulate classification (CE 1272/2008):

Method : Calculation

COMPLETE LIST OF RISK PHRASES AND PRUDENCE RECOMMENDATIONS:

P Phrases

The information contained is based upon our knowledge at the date mentioned here above. It is only referred to the product and it is not a warranty of particular qualities. The user must ensure about fitness and completeness of this information regarding to its specific use. This MSDS cancels and replaces any previous edition.





