|--|

## MATERIAL SAFETY DATA SHEET

Filling in date

09/04/2015

Updating date

1

1	PRODUCT	OMPAN	Y IDEN	<b>FIFICA</b>	ΓΙΟΝ

product name	TONIMER LAB: STRONG SPRAY			
-	TONIMER LAB: NORMAL SPRAY TONIMER LAB: SOFT SPRAY			
	TONIMER LAB: BABY SPRAY			
Type of product and way of use	sterile seawater isotonic solution for the nasal			
	fossae cleansing			
Manufacturer	ISTITUTO GANASSINI S.p.A. di Ricerche			
	Biochimiche			
	Via Gaggia, 16			
	20139 MILANO (ITALY)			
	TEL.+39-02-5357041			

## **2 COMPOSITION/IDENTIFICATION OF INGREDIENTS**

Ingredients: isotonic seawater

## **3 DANGER WARNING**

Health main risks (even in case of bad use) Container under pressure. Protect from sun rays and do not expose to a temperature higher than 50° C. Do not neither punch nor burn after use.

4 SOS MEASURES		

SOS in case of: ingestion Inhalation Contact with skin Contact with eyes	non toxic in case of ingestion non irritating in case of inhalation the product is not irritating for skin It can result slightly irritating at contact with the eyes
5 ANTI-FIRE MEASURES	
Means of extinction in case of fire/explosion	Use dry and CO <sub>2</sub> extinctors for small fires and nebulized water or foam for big fires, Cool the containers with water
6 MEASURES IN CASE OF ACCIDENTAL LEAK	
Individual precautions Environmental precautions Cleansing methods	Avoid the contact with eyes Particular measures are not requested. Take the liquid with absorbing material
7 MANIPULATION AND STOCKING	

Manipulation precautions	None in particular
Stocking conditions	Keep at temperatures not lower than 5°C,
	And not higher than 50°C, far from heat
	sources
8 CONTROL OF INDIVIDUAL EXPOSURE/PROT	
Breathing protection	Not required in the common use
Hand protection	Not required in the common use
Eyes protection	Avoid contact with eyes
Skin protection	Not required in the common use
9 PHYSICAL AND CHEMICAL PROPERTIES	
Aspect	clear liquid
Colour	without colour Characteristic
Fragrance PH t.q.	7.0 – 8.0
Boiling point/interval	>100°C
Self lighting	Non selfinflammable product
Explosive properties	non explosive product
Density	0.980 - 1,02 g/ml
10 STABILITY AND REACTIVITY	
Stability	Stable under normal envirnmental
conditions	
Conditions to be avoided	Avoid high temperatures
Substances to be avoided	None in particular
Decomposition dangers	None
11 TOXICOLOGICAL INFORMATION	
Short time toxicity	No particular toxic effects have appeared
Long time toxicity	No prolonged effects dangerous for
	health are known caused by the normal exposure to the product
On skin	It has no irritating effects
On eyes	it can result slightly irritating
12 ECOLOGICAL INFORMATION	
Degradability	stable
Influence on vegetables	none
Influence on soil	none
13 CONSIDERATIONS ON DISPOSAL	
Product and container elimination	Disposal in compliance with the
administrative	
	regulations
14 INFORMATION ON TRASPORT	

Street and railway transport (ADR)	Class: 2.2	
	ONU Number: 1950	
	Goods description: 1950 - Aerosol	
Sea transport IMDG	<u>Class 2:</u>	
	<u>ONU Number:</u> 1950	
	EmS Code: F-D S-U	
	<u>Goods description</u> : 1950 – Aerosol	
	NO MARINE POLLUTANT	
Airway transport ICAO-TI and IATA-DGR	<u>Class: 2.2</u>	
	<u>ONU Number</u> : 1950	
	Goods description: 1950 - Aerosol	
15 INFORMATION ON REGULATION		
Classification on substances and dangerous preparations according to law regulations		

Risk sentences Danger symbols

Caution advices:

**16 FURTHER ADDITIONAL INFORMATION** 

The information of this safety card are based on our present knowledge and EC norms. The product must not be used for purposes different from those specified in section I.