MATERIAL SAFETY DATA SHEET

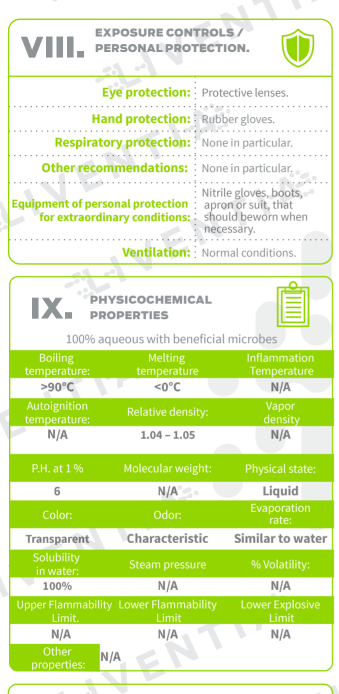
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	LAST REVISION 23 / 04/ 2019	



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PRODUCT IDENTIFICATION		
Product Name: SOS®		
Chemical Name: Microbial Produ	uct	
Chemical Family: Beneficial Micro	obes	
Formula: Beneficial Micro	obes Blend	
Manufacturer: Micro-TES, Inc.		
· 12500 Network · San Antonio, Te		
: (210) 558-4757	243 10243	
MICRO-TES, INC. D.B.A. LIVENTI	A	
MICRO-TES, INC. D.B.A. LIVENTI	A	
GENERAL INFORMATION OF		
THE PRODUCT:		
Commercial name: Sos®		
Others: Microorganisms of r presence in the env		
	monment.	
COMPONENTS		
Name of the		
components: No. CAS	lo. ONU	
	NI/A	
Microorganisms (<1%) N/A	N/A	
Aqueous solution(≈100%) 7732-18-5	N/A	
Micronutrients (<1%) N/A	N/A	
CAS: Number granted by ONU: Num	ber granted by	
CAS: Number granted by the Chemical Abstract Service, USA.	ber granted by anization of the Jnited Nations.	
Service. USA.	officed Nacions.	
EN # EMERGENCY AND		
FIRSTAIDS:		
	U	
Eye contact: Wash with plenty of water at l	east	
15 minutes. Go to the doctor.		
Skin contact: Remove contaminated clothe	es and shoes,	
wash the skin with water.		
Ingestion: Let the affected person breathe freely.		
Go to the doctor and show him the label of	this product.	
Inhalation: In case of presenting adverse symptoms, go where is fresh air. If symptoms persist, seek medical		
attention.		
Other risks or effects: N/A.		
other HSKS OF Effects: IN/A.)	







Stability of the mixture: Stable.

Incompatibility: N/A.

Hazardous decomposition products: N/A.

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	DLOGICAL		
ACUTE EXPOSURE			
Ingestion:	May cause irritation and nausea.		
Inhalation:	No detected so far		
Skin contact:	May cause allergies		
Eye contact:	May cause moderate to severe irritation.		
CHRONIC EXPOSITION			
Ingestion:	May cause irritation and nausea.		
Inhalation:	No detected so far		
Skin contact:	May cause allergies		
Eye contact:	May cause moderate to severe irritation.		
Avoid the exposure	of the product to open wounds.		

Regulatory information:	N/A.
Waste disposal:	Dispose them according to local regulations.
Toxicological information:	N/A.
Complementary information:	ECOTOXICITY: There is no available information in this moments for the product.

INFORMATION RELATED TO DISPOSAL

There are no known risks for the elimination of the product where is legally allowed. Every process of elimination of the product must be carried out within the local regulations and avoiding any damage to the health, the environment and the performance of third parties. Once used, discard the container. Do not reuse the container.

XIV INFORMATION RELATED TO TRANSPORTATION				
UN Number:	There is no UN number for this specific product.			
Regulatory information:	The transport unit will carry posters of the product.			
Complementary information:	Transport them in closed containers and do not expose them directly to the sun			
Protection for direct contact:	Protective lenses and rubber gloves.			
XV. REGULATORY INFORMATION				
	ixture of beneficial al presence in the environment. alth or the environment have			

been detected when there is direct contact with the mixture and it is in good conditions.

XV **OTHER INFORMATION**

the supplier's directions.

The information related to this product may be invalid if it is used in combination with other materials or in other processes. It is the user's responsibility to interpret and apply this information for their particular use. The information contained herein is offered only as a guide for the handling of this specific material and has been prepared in good faith by the personnel. This information is not intentional to be complete, even the way and conditions of use and handling may imply other considerations. It is essential to use the product under

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