ELABORATIÓN 21 JUNE 2016.

GLOBAL HARMONIZED SYSTEM DATA SHEET

REVISIÓN DATE 12 JUNE 2019.

SECTION I: IDENTIFICATION OF THE SUBSTANCE.

SANI	FIZER GEL					
COME		CHEMICAL NAME OR CODE				
MI		00000				
CHEM		OTHER DATES				
General Cleaning. Mix with Other Unsupported Products						cts
	RECOMMEND	ED AND RESTR	ITIONS NOTES			
DILE ENTERPRISES LLC				915 667 7702		
MANUFA		EMERGENCY PHONE			GENCY PHONE	
EASTSIDE RD	1049			79915	EL PASO	TEXAS
STREET	EXTERIOR No	COL	.ONY	C.P.	CITY	STATE

SECTION II: RISK IDENTIFICATION.



H242,H272,H301,H316,H333,H335 P102,P210,P211

HEALTH	1
FLAMABILITY	3
REACTIVITY	0
PROTECTION	
DEVICES	

SECTION III: COMPOSITION.

COMPONENTS	CAS	ONU	CONCENTRATION
ETHYL ALCOHOL	64-17-5		
WATER	7732-18-5		
ISOPROPYL ALCOHOL	67-63-0		
TRIETHANOLAMINE	102-71-6		
CARBOMER	9003-01-4		

SECCIÓN IV: FIRST AID.

Do not induce vomiting. Wash your mouth with p could cause headache, nausea, convulsions, and	•	Remove any contaminated clothing. Wash the skin with soap or mild detergent and water for at least 15 minutes. Give medical attention if irritation develops or persists. Remove material from eyes, skin, and clothing. Wash the contaminated clothing before using it again.		
INGESTIC)N		SKIN	
Take the person to fresh air. If you are not breath breathing is difficult, provide oxygen. Provide me breathing. It could cause nausea, drowsiness, diz	edical attention for any difficulty in	Immediately flush eyes with plenty of water for at least 15 minutes, occasionally raising and lowering the eyelids to ensure removal of the chemical. Provide medical attention immediately. Repeated or prolonged contact may cause dryness or irritation of the skin and mucous membranes from prolonged exposure.		
INHALAT	IÓN	OTHERS		
ND	ND	ND	ND	
CANCERIGEN	MUTAGENIC	TERATOGENIC	OTHERS	
			OTHERS ged and / or repeated. Contact with eyes can cause severe	
	per digestive tract. May cause significant skin			

SECTION V: FIRE AND EXPLOSION HAZARD DATA.

Carbon dioxide, dry chemical, or foam. Avoid the use of large amounts of water.	Use water spray or mist to cool containers exposed to fire and continue to run with water until after the fire is gone.	Wear self-contained breathing equipment, with compressed air and use of fire equipment.					
EXTINGUISH METHOD	OTHRE CAUTION	DEVICE PROTETIÓN					
Vapors that contain carbon dioxide, carbon monoxide.							

GENERATIÓN OF COMBUSTION DANGEROUS PRODUCTS

SECTION VI: PROCEDURES FOR SPILLAGE.

Wear personal protective equipment. Spills / Leaks: Avoid runoff into sewers and ditches that lead to waterways. Clean spills immediately using an absorbent non-combustible material, such as soil, sand or vermiculite, and place in closed containers for later disposal. Do not use combustible materials such as sawdust. Provide ventilation. PROCEDURES STEPS FOR LEAKAGE AND SPLILLAGE

What cannot be saved to recover or recycle must be handled appropriately and approved in a waste disposal facility. The processing use or contamination of this product may change the waste management options. Local disposal regulations may differ from national waste regulations. Dispose of packaging and contents in accordance with local and national regulations. WASTE DISPOSSIBLE METHOD

SECTION VII: HANDLING AND STORAGE.

Keep the container tightly closed in a cool, dry place away from sunlight.
CAUTIONS IN HANDLIG AND STORAGE

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 users' responsibility to understand and apply this information for their particular use. The information contained here is offered only as a guide for the handling of this specific material and has been prepared in good faith by specialized personnel. This is not intended as complete, even the manner and conditions of use and handling may imply additional considerations.
OTHER CAUTONS

SECTION VIII: EXPOSITION CONTROLS.

Keep the container tightly closed in a cool, dry place away from sunlight.

CAUTIONS IN HANDLING AND STARAGE
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OTHER PRECAUTIONS

SECTION IX: PHISICAL/CHEMICAL CHARACTERISTICS.

78°C	N	١D	ND	ND		7.5	0.90	5	ND	ND
BOILING POINT	MELTING	G POINT	FLASH POINT	AUTO IGNITIÓN	TEMP	PH	RELATIVE DEN	SITY	STEAM DENSITY	MOLECULAR WEIGT
PHYSICAL STATE AND APPEARANCE			GEL CRISTALLIN WITH A CHARACTERISTIC ALCOHOL ODOR EVAPORATIÓN RATE (butyl acetate=1)						ND	
100%			ND 98%		INFLAMABILITY LOWER LIMIT				ND	
SOLUBILITY IN WATER	v	APOR PRI	ESSURE Mg 20° C	% VOLATILITY			HIGHER			ND

SECTION X: STABILITY Y REACTIVITY.

STABILITY	STABLE	Х	CONDITIONS TO AVOID. Mix with other cleaning products such as hydrochloric acid, chlorine, strong oxidizing agents					
	INSTABLE							
INCOMPATIBILITY (Substance to avoi	d) Corrosi	ve, alkaline, oxidizing, and acidi	c material:	S			
DESCOMPOTITION I	descompotition dangerous products. Carbon monoxide							
RISK ESPONTANEUS	RISK ESPONTANEUS POLIMERIZATIÓN CAN OCURR CONDITIONS TO AVOID Mix with other oxidizing chemicals							
			CAN NOT OCURR	Х				

SECTION XI: TOXICOLOGIC INFORMATION.

self-contained breathing apparatus	Wear long sleeves, chemical resistant	safety glasses with side protection	autonomous breathing when there is	LOCAL	х
	gloves		gas emanation.	MECHÁNICAL	
RESPIRATORY PROTECTION	GLOBES TYPE	EYES PROTECTION	DEVICE PROTECTION		VENTILATIÓN

SECTION XII: ECOTOXICOLOGIC INFORMATION.

ND	ND	ND	ND				
TOXICITY	PERSISTENCE AND DEGRADABILITY	BIOACCUMULATION POTENTIAL	MOBILITY IN SOIL				
The product is toxic to aquatic organisms. It is not expected to cause significant environmental impact. The product dissolves in water. This product is easily biodegradable, with respect to material criteria. The product is surface, log							
Pow is inappropriate. Do not release into body waters.							

OTHERS

SECTION XIII: RELATIVE DISPOSITION INFORMATION.

ND DESCRIPTION OF WASTE AND INFORMATION ON THE WAY OF MANUFACTURING THEM

SECTION XIV: RELATIVE TRANSPORT INFORMATION.

It must be in accordance with the regulations for land transportation of hazardous materials and waste, and with the regulations issued for that purpose. Personnel must be properly accredited and trained to transport hazardous materials, their companions must be trained personnel or related to the company. The units destined to the transport of materials and hazardous waste, cannot transport people, municipal solid waste, food products for human or animal consumption. Containers and packaging for transporting hazardous must be transported hazardous must be transported hazardous materials must be hermetically sealed, identified with the data of the substance, visible and legible.

SECTION XV: REGULATORY INFORMATION.

ND

SPECIFIC PROVISIONS ON SAFETY, HEALTH AND THE ENVIRONMENT FOR SUBSTANCES OR DANGEROUS MIXTURES

SECTION XVI: OTHERS INFORMATIONS.

The information is considered correct but is not exhaustive and will be used only as guidance, which is based on current knowledge of the chemical or mixture and is applicable to the safety precautions appropriate to the product.
WARNING

ELABORATED BY:

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