

SaniProt-AF			
Date of creation: 2020-02-18		Date of the last modification 2020-02-18	
Safety Data sheet Version : 1		Substitute the version :	

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SECTION 1.	Identificat	ion of the	mixture and the	manufactur	er		
		Na	me of the mixture	SaniProt-AF			
			of identification :		and Anti	-viral Saniti	zer
	Recomi		se of the mixture, age restrictions:	Antibacterial	sanitizin	g and antiv	iral gel for hands
	Supplie	er or manu	ıfacturer details :		Hortens nulco de 3696 105	ia # 20 – El Zúñiga, Jali 51	Zapote del Valle sco – Mexico
Telep	hone num	ber in cas	e of emergency:	+52 33 3696	1051 Moi	nday to Frida	y 09:00 to 17:00
SECTION 2.	Hazards id	dentificati	ion				
Classifica	tion of the	mixture:	Mixture of non-to	xic componer	nts, witho	out risk to he	ealth.
Pictogram:			ord : Danger				
		Hazard s	tatements :				
Precautionary	, statemen	ts ·					
P101			needed have pro	duct containe	r or lahel	at hand	
P102	If medical advice is needed, have product container or label at hand Keep out of reach of children						
P103	Read label before use						
P210			/ sparks / open flar	mes / hot surfac	ces — No	smokina	
P235	Keep cool		7 oparito 7 opori nai	noo / not ound		o o o o o o o o o o o o o o o o o o o	
	•		CO2, extinguishin	a nowder or v	vater enr	av for extino	rtion
			lated place. Keep	<u> </u>	-		OHO!!
			mation on ingre	<u> </u>	illy close	·u	
SECTION 3.	Composit		re of alcohol with				
Substance	/ Mixture :		langerous compoi		Comm	non name :	SaniProt-AF
	Ina	redient	<u>. Э р</u>	CASRN	UN	% - weight	
Proprietary			m quaternaries	NA			.15% – 0.5%
SECTION 4.			· ·				
Description o	f first aid m	neasures :					
Inhalation :	Take the nationt to a ventilated place and keep him at rest. If you are breathing heavily						
Ingestion:	Rinse the mouth, do not induce vomit. Consult a doctor.						
Eyes:							
Skin : Do not apply.							
Most importa	nt sympton	ns and eff	ects : Acute : No	data – Chronic	: No da	ta	
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SECTION 5. Firefighting me	easures
Suitable Extinguishing media :	Use water spray, CO2, inert powder, or foam.
Unsuitable extinguishing media:	No data.
Special hazards arising from the substance or mixture :	Non Flammable liquid.
Advice for firefighters:	Non Flammable liquid. No special measure.
SECTION 6. Accidental release	measures
Personal precautions, protective equipment and emergency procedures :	
Environmental precautions :	Product Non-toxic to the environment or to living beings.
	In the event of a spill, stop it safely with inert absorbent materials such as sand or earth and confine the area. Collect the resulting product and place it in suitable containers for disposal. Clean the affected surface with water to remove the residue.
SECTION 7. Handling and stora	ge
	Each user must establish a control procedure of product inspection, exposure and storage.
Safe storage conditions :	Keep the container tightly closed in a dry and well-ventilated place. Keep away from heat. Avoid exposing the product to direct sunlight.
SECTION 8. Exposure controls	personal protection
Control parameters :	No data.
Technical controls :	Use the mixture with adequate ventilation.
Personal protective measures (PF	PE):
Eye protection :	Wear protective glasses with side covers.
Hands protection :	Not required
Body protection :	Wear work clothes.
Additional protection :	Use the mixture away from food and food products.



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SECTION 9. Physical and chemi			
Physical state :	Liquid	Flammability : NOT flammable	
Colour :	Transparent	Lower explosion limit (LEL) : No data.	
Odour :	Tipical	Upper explosion li	
Odour thresold :	No data.		pressure : No data.
pH:	6.8 ÷ 7.2	Vapou	ır density : No data.
Melting point :	No data.		Density: 1.02 ÷ 0.02 kg / litre
Boiling point :	100 °C		Solubility : 100% in water
Flash point :	No data.	Partition C	oefficient : No data.
Evaporation rate :	No data.	Decomposition tem	nperature : No data.
Viscosity, cps:	150 ÷ 400	Molecul	ar weight : No data.
Auto-ignition temperature :	No data.	Oxidizing p	roperties : None
SECTION 10. Stability and react	ivity		
Reactivity:	Not reactive	Chemical stability :	Stable
Conditions to avoid :	None known	Incompatible materials :	Anionic detergents
Probability of dangerous reactions : No data.			
Decomposition products :			
SECTION 11. Toxicological info			
Probable routes of entry :		estion	
	Symptoms related to the physical, chemical and Inhalation: None known.		
Immediate and delayed effects :		<u> </u>	
Ingestion :	It can cause gast	trointestinal irritation, n	ausea, headaches, dizziness.
Inhalation :		cessive exposure to t	he vapors can cause irritation of
Skin contact :	No known effects		
Eyes:	Irritation, redness	3.	
Numerical measures of toxicity:	No data.		
Interactive effects :	Interactive effects: No known effects.		
SECTION 12. Ecological information	ation		
Toxicity:	No data.		
Process of degradability:	pility: 100% biodegradable		
Bioaccumulative potential:	No data.		
Mobility in soil : No data.			
Other adverse effects :	No known effects	B	



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SECTION 13	. Disposal	considerations
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Waste must be disposed of in accordance with local and national

regulations.

Waste treatment methods: Leave the product in its original containers. Do not mix with other

residues. Handle dirty containers like the product itself.

Do not empty into drains.

SECTION 14. Transport information

Environmental risks:

Transport norms	UN Number	UN Designation	Class	Packing group	Special precautions for users
ADR / RID	No data.	No data.			No data.
IMO / IMDG	No data.	No data.			No data.
IATA / ICAO	No data.	No data.			No data.

ADR / RID : Product not dangerous.

Environmental risks: IMO / IMDG: Product not dangerous.

SARA = | Superfund Amendments and Reauthorization Act

REACH = Registration, Evaluation, Authorization and Restriction of Chemicals

IATA / ICAO : Product not dangerous.

Bulk transport with arrangement : No relevant

SECTION 15. Regulatory information

Regulation 649/2012/EU concerning the export and import of hazardous chemicals (PIC)	Not listed
Regulation 1005/2009/EC on substances that deplete the ozone layer (ODS)	Not listed
Regulation 850/2004/EC on persistent organic pollutants (POP)	Not listed

SECTION 16. Other information

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Ised abbreviations :			
NA =	= Does not apply		
PPE =	Personal Protection Equipment		
CASRN =	Chemical Abstract Service Registry Number		
UN =	= United Nations		
ADR =	Accord Dangereux Routier		
RID =	International Carriage of Dangerous Goods by Rail		
IMO =	International Maritime Organization		
IMDG =	International Maritime Dangerous Goods		
IATA =	International Aereal Transport Association		
ICAO =	O = International Civil Aviation Organization		



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HMIS: Hazardous Material Identification System:

Risk level :	Health	1	Labeling :
0 = No risk	Flammability	0	Hazard Pictograms :
1 = Ligth	Reactivity	0	
2 = Moderate	Special risks	NA	
3 = High			

4 = Extreme

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

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