

SurfaClean

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SECTION 1. Identification of the mixture and the manufacturer								
		Na	me of the mixture	SurfaClean	SurfaClean			
	Othe	er means	of identification :	SurfaClean				
			Concentrated Biodegradable Antibacterial and Antiviral Disinfectant Cleaner for Surfaces					
Supplier or manufacturer details :			Nasacoat de México SA de CV Calle Flor de Hortensia # 20 – El Zapote del Valle 45672 Tlajomulco de Zúñiga, Jalisco – Mexico Tel.: +52 33 3696 1051 email : team@nasacoat.com					
Telep	hone numb	per in cas	se of emergency :	+52 33 36963	+52 33 36961051 Monday to Friday 09:00 to 17:00			
SECTION 2.	Hazards id	lentificat	ion					
Classifica	ation of the	mixture :	Mixture of non-to	xic componer	nts, witho	out risk to he	ealth.	
Pictogram:		Signal w	ord : Warning					
		Hazard s	statements :					
· · ·		H302	Harmful if swallo	wed				
		H320	Causes eye irrita	ation cat. 2B (in case c	of contact w	ith eyes)	
Precautionary	y statement	ts :						
P102	Keep out of reach of children							
P103	Read labe	l before ι	ise					
P210	P210 Keep away from heat/sparks/open flames/hot surfaces No smoking.							
P270								
P301+P330 +P331	P301+P330							
P305+P351 +P338			cautiously with wa do. Continue rins		l minutes	s. Remove o	contact lenses, if	
		•	rmation on ingre	•				
	•				-			
Substance	/ Mixture :		Mixture		Comm	ion name :	SurfaClean	
	Ingr	edient		CASRN	UN		% - weight	
Proprietar	Proprietary blend of ammonium cuaternaries			NA	NA		< 5%	
	Polyprop	oylenglyc	ol	25322-69-4	NA		< 3%	
SECTION 4. First aid measures								
Description of first aid measures :								
Inhalation : Take the patient to a ventilated place and keep him at rest. If you are breathing heavily, supply oxygen.								
Ingestion :	Do not induce vomiting, get medical attention immediately.							
Eyes :	Wash with plenty of water for at least 15 min. Provide medical attention.							
Skin : Wash the area with plenty of water, while removing contaminated clothing and material. Wash with soap and water. Do not apply oils or ointments, without a prescription.								
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Most important symptoms and effects : Acute : No data – Chronic : No data



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SECTION 5. Firefighting measures

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Suitable Extinguishing media :	Water, CO2, dry extinguishing powder, foam.
Unsuitable extinguishing media :	None
Special hazards arising from the substance or mixture :	Non-flammable mixture. Carbon monoxide emissions can result if the container is exposed to fire conditions. Sealed containers can explode if exposed to extreme heat. (Due to the formation of vapor pressure).
Advice for firefighters :	The remains of the fire must be disposed of according to the local regulations in force. Spilled material can cause slippery conditions.
SECTION 6. Accidental release	measures
Personal precautions, protective equipment and emergency procedures :	Wear work clothes. For the eyes, wear safety glasses with side covers
Environmental precautions :	The mixture is a very weak water pollutant, but spills and drainpipes should be prevented from reaching municipal sewers and running water pipes.
containment and clean-up of	In the event of a spill, stop it without risk and avoid its introduction to storm springs, sewers, etc. Contain 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 and sources of ignition. Avoid exposing the product to direct sunlight.
SECTION 8. Controles de expos	cición / protección personal
Control parameters :	
Technical controls :	Use the mixture with adequate ventilation. Thoroughly wash the tools used.
Personal protective measures (PF	PE):
Eye protection :	Wear protective glasses with side covers.
Hands protection :	
	Wear work clothes.
Additional protection :	Use the mixture away from food and food products.



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SECTION 9. Physical and chemical properties

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Physical state :	Liquid	Flar	mmability :	NOT flammable		
Colour :	Typical	Lower explosion li	No data.			
Odour :	Typical	Upper explosion lir	No data.			
Odour thresold :	No data.	Vapour	pressure :	No data.		
pH :	7.5 ÷ 8.5	ναροι	ur density :	No data.		
Melting point :	No data.	Density: 1,05 kg / litre				
Boiling point :	100 °C	Solubility : 100% in water				
Flash point :	Does not apply	Partition Coefficient : No data.				
Evaporation rate :	No data.	Decomposition terr	nperature :	No data.		
Viscosity, cps :	< 400	Molecul	ar weight :	No data.		
Auto-ignition temperature :	No data.	Oxidizing p	oroperties :	None		
SECTION 10. Stability and react	tivity					
Reactivity :	Not reactive	Conditions to avoid :	None know	wn.		
Chemical stability :	Stable	Incompatible materials :	wn.			
Probability of dang	erous reactions :	None known				
Decomposition products : None known						
SECTION 11. Toxicological info	rmation					
Probable routes of entry : Inhalation or Ingestion						
Symptoms related to the physical, chemical and toxicological characteristics : Eye contact: irritation or redness. Skin contact: None known. Inhalation: None known. Ingestion: Nausea or vomiting may occur.						
Immediate and delayed effects :						
Ingestion :	It can cause gas	trointestinal irritation, n	ausea, hea	adaches, dizziness.		
Inhalation :	Prolonged or excessive exposure to the vanors can cause irritation of					
Skin contact :	tact : None known.					
Eyes :	Eyes : Irritation or redness.					
Numerical measures of toxicity :						
Interactive effects :	Interactive effects : No known effects.					
SECTION 12. Ecological inform	ation					
Toxicity :	Non toxic.					
Process of degradability :	No data.					
Bioaccumulative potential : No data.						
Mobility in soil : No data.						
Other adverse effects :	Other adverse effects : No known effects.					

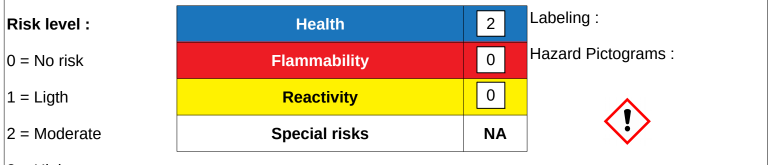


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SECTION 13	. Disposal conside						
	reatment methods :	The mixture does not present risks for the health nor for the environment. In the case of liquid waste, handle it as if it were water. Does not generate solid waste.					
	. Transport informa	tion					
Environmenta	al risks :						
Transport norms	UN Number	UN Desigi	nation	Class	Packing group	Special precautions for users	
nonns	Does not apply	Does not	apply	-	-	None.	
Environmer	ntal risks : IMO / IMI IATA / IC	D : Non dangerou DG : Non dangero AO : Non dangero	ous mixture. ous mixture.				
	Bulk transport wi	th arrangement :	Not relevant				
SECTION 15	. Regulatory inform	ation					
Regulation 64 (PIC)	Regulation 649/2012/EU concerning the export and import of hazardous chemicals (PIC)						
Regulation 1005/2009/EC on substances that deplete the ozone layer (ODS) Not listed					Not listed		
Regulation 85	50/2004/EC on persi	stent organic pollu	utants (POP)			Not listed	
SECTION 16	. Other information						
Used abbrevi	ations :						
NA =	Does not apply						
PPE =	Personal Protection	Equipment					
CASRN =	CASRN = Chemical Abstract Service Registry Number						
UN =	UN = United Nations						
	ADR = Accord Dangereux Routier						
	RID = International Carriage of Dangerous Goods by Rail						
	IO = International Maritime Organization						
	IMDG = International Maritime Dangerous Goods						
IATA = International Aereal Transport Association							
ICAO = International Civil Aviation Organization							
SARA = Superfund Amendments and Reauthorization Act							
REACH = Registration, Evaluation, Authorization and Restriction of Chemicals							



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HMIS: Hazardous Material Identification System :



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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