



Manufacturers & Suppliers of Industrial, Household & Specialised Chemicals

E-Mail: sales@sapolichem.co.za Telephone: + (27) 11 918 2955 Facsimile: + (27) 11 918 2956

REG NO: 2002/015336/07

All CareTM **QUICKSAN** (E) Surface Sanitiser (Fogger)

Manufactured according to World Health Organisation recommendations.

TECHNICAL DATA SHEET

Section 1 - Product Information				
PRODUCT NAME	ALL CARE™ QUICKSAN (E) Surface Sanitiser(Fogger)	AVERAGE PH	7.5 - 8.5	
CHEMICAL CATEGORY	Surface Sanitiser	FOOD GRADE	YES: Tested against BS EN 1276:2019	
CHEMICAL TYPE	Neutral Solution	ODOUR	Alcohol	
VISCOSITY	Thin Liquid	COLOUR	Blue	
FLAMMABILITY	Flammable	ACTIVE INGREDIENT	Ethanol 75 – 83% (Vol)	

Section 2- Product Description

All CareTM **Quicksan** (E) **Surface Sanitise** (**Fogger**) is an Alcohol Surface Sanitiser specially formulated for use in the following environments: Veterinary clinics, restaurants, home environment, public toilets, kitchens, food manufacturing areas, offices, boardrooms, busses, cars, inside truck cabins, truck trailers where sanitation is essential. Also safe for use in the food industry where a high standard of hygiene is required. This product can be used on all type of surfaces that require quick bacteria kill. This Fogger should be used in all high-risk areas where bacteria contamination is a reality. All CareTM **Quicksan** (E) **Fogger** contains skin moisturisers to avoid drying out skin. This is a highly evaporative product, and it should not be rinsed off after application.

Section 3- Bacterial Efficiency					
Dilution Contact time Produced a log 5 reduction - Percentage kill of			till of		
All Duties		P. aeruginosa	E. coli	S. aureus	E. hirae
NEAT	5 minutes	99.999%	99.999%	99.999%	99.999%

Section 4- Dilutions and applications

ALL DUTIES 100% / Neat / undiluted

- Open and release application You can open Fogger in the middle of the room and allow for few minutes to dispense into the air where it will settle in surrounding area, while doing so, it will kill 99.999% of Bacteria.
- B. Walk and Fog application Best effective way is to walk around slowly with open Fogger in the area or the room where sanitation is required, flip the nozzle into close position if area is sanitised and repeat the process when necessary
- Offices, Classrooms, Meeting Rooms This process should be repeated after every meeting or gathering where visitors have entered from outside environment causing threat of bacterial contamination.
- Busses/Transport preferably at the end of the day or a trip, open a Fogger inside a vehicle, close all doors and windows and allow couple of minutes for Quicksan (E) Fogger to reach all the surfaces.
- Kitchens/Food preparation areas Walk around slowly with open Fogger in the kitchens where sanitation is required, point the Fogger under the tables, on top of the food preparation tables, areas difficult to reach, flip the nozzle into close position if area is sanitised and repeat the process when necessary. (Keep away from direct flame or extensive heat).
- Who should use Quicksan Foggers? Office Staff after meetings or at the end of the shift, Drivers in their cabins, teachers at the end of the day in their classrooms, Employees with high traffic human areas. Cleaning staff after cleaning an area.

Section 5- Packaging and Product Code Information						
SIZE	DESCRIPTION	STOCK	PRODUCT CODE	PALLET CONFIGURATION	PALLET CONFIGURATION	TRUCK LOAD
		ITEM		LAYED OUT	TOTAL BOXES	WEIGHT
24x120ml	Tin Fogger	YES	ACQUIE24X120F	20 Flat x 7 High	140 Boxes	403.20kg
12x250ml	Tin Fogger	YES	ACQUIE12X250F	29 Flat x 5 High	145 Boxes	435.00kg
24x400ml	Tin Fogger	YES	ACQUIE24X400F	18 Flat x 6 High	108 Boxes	518.40kg

Section 5.1- Pack sizes and Coverage Specifications			
120ml	Approximately 50 square metres		
250ml	Approximately 105 square metres		
400ml	Approximately 170 square metres		

All the above aerosol cans have two (2) built in trigger actions; 1 to hold and spray action and 2 insert press trigger for constant/continuous spray action.

Section 6- Product Barcode Information				
PACK SIZE	BARCODE	PACK SIZE	BARCODE	
120ml	6009707316999	6 x 250ml	6009685011084	
250ml	6009707316968	12 x 250ml	6009685011022	
400ml	6009707316975	6 x 400ml	6009685011046	
6 x 120ml	6009685011015	12 x 400ml	6009685011077	
24 x 120ml	6009685011039	24 x 400ml	6009685011305	

Section 7- Quality and Standards on Quicksan (E)			
TESTING SPECIFICATION: MERIEUX NutriSciences	MICRO REPORT: <u>4 Strains: 5Log Reduction:</u> Kills 99.999% of: <u>P. aeruginosa, E. coli, S. aureus, E. hirae</u>		
TESTING SPECIFICATION:	Tested against BS EN 1276:2019		
NRCS DISINFECTANT REGISTRATION NUMBER	Pending		
ADDITIONAL CERTIFICATIONS OR STANDARDS	N/A		
MANUFACTURED BY ISO 9001:2015 REGISTERED FIRM			

ALL CARE™ QUICKSAN (E) Surface Sanitiser(Fogger) • © 2015 SA Polichem (Pty) Ltd REG NO: 2002/015336/07.

REVISION 11

29/07/2020 Page: 2

VAT NO: 4220199527

Se	Section 8- Safety and Precautions			
	DESCRIPTION	PRECAUTION		
1	Contact with eyes	Avoid contact with eyes. For accidental eye contact, check for and remove any contact lenses. Immediately flush eyes with running water for at least 15 minutes, keeping eyelids open. Cold water may be used. Finish by rinsing thoroughly with running water to avoid possible infection. If irritation persists, seek medical attention.		
2	Inhalation	Avoid area for 2 hours as strong alcohol smell is in the air after thorough area fumigation. If Vapour inhaled, move individual to fresh air. If difficulty with breathing results, obtain urgent medical attention. Prolonged inhalation of high concentrations of the vapour may induce drowsiness, headaches, loss of coordination and narcosis.		
3	Contact with Skin	Prolonged and/or repeated application may cause skin dryness/cracking which could predispose individuals to cutaneous reaction. WARNING: Discontinue use if rash or irritation occurs. Unlikely to cause damage to internal organs following absorption through the skin.		
4	Product storage	Store in a sealed container, away from direct sunlight and at temperatures less than 35°C. Store away from foodstuffs and incompatibles such as oxidising agents. Keep away from direct flame.		
5	Shelf Life	Shelf life of up to 2 years if stored out of heat and direct sunlight in a cool, dry place.		
6	Other	Do not mix with other chemicals. KEEP AWAY FROM CHILDREN		
7	Disclaimer of liability	We have drawn upon sources, which we consider reliable, for the information contained in this document. The correctness of the information is not guaranteed. The conditions or methods of use, storage, handling or disposal of this product are outside our control. For this reason, we assume no responsibility, and expressly deny any liability for loss, damages or expenses that could result from handling, storage, usage or disposal of the product. This document was prepared for this product and may only be used with it.		

Section 9- Labelling Iconography











VAT NO: 4220199527