

SANI-SAFE (405)



Sani-Safe (405)

NON-ALCOHOLIC SANITISER

Sani-Safe (405) is a liquid surface and hand sanitiser, killing 99.999% of germs without water. Perfect for hard surface wipe- downs, restaurants and food factories. Ready-to-use product, no dilution required.

- Alcohol-free sanitiser suitable for Halal food establishments
- Highly effective (99.999% effectiveness BS EN 1040:2005 standard)
- Rinse-free formula, skinfriendly formula (pH 7)
- Non-toxic, safe to use
- Ready-to-use, no dilution required



Suitable for Wiping Down -Cleans and disinfects



Suitable for Tables -Cleans and sanitises surfaces

TEST CERTIFICATE This Certificate is issued to SuperGlasem Asia Pastific Pia LLd 3015 Books Included Past E 804-2128 Singapore 489079 FOR Product: Rinse Free QAC Surface Sanitiser Brandfidodel: Sani-Safe Detail: The test micro-organisms used were: Singhylococcus aureus (ATCC 6838) Persoductions are previous for the first strained and antiseptics. Quantitive suspension test for the evaluation of basic backricidal activity of chemical disinfectants and antiseptics. Quantitive suspension test for the evaluation of basic backricidal activity of chemical disinfectants and antiseptics. The test method and requirements (phase 1) Test Report: 7191108095-CHM15-07-LYP Date of Test Report: 03 Feb 2015 Summary A sample of product submitted was tested and found to comply with the requirements of the above standardicy. DR LIN JIANHUA Vos President (Chemical Certine) TOW 50D 768 Pa Ltd at All his test was deal of the conjunction with 1. The Certificate is part of a fall report and should be read in conjunction with 1. The Certificate is a subjected to the terms and conditions of the Test Certification Science. TOY 50D 768 Pra Ltd * 1 Science Feb Diver. Singapore 10221 TOY 50D 768 Pra Ltd * 1 Science Feb Diver. Singapore 10221 TOY 50D 768 Pra Ltd * 1 Science Feb Diver. Singapore 10221

BS EN 1040:2005 TEST RESULTS FOR SANI-SAFE

TEST: STAPHYLOCOCCUS AUREUS (ATCC 6538) GRAM POSITIVE

Contact Time (Dilution)	Initial Count	Post Application	Log Reduction	% Kill
1 Minute	88 million	< 10	> 6.94	> 99.99999%

TEST: PSEUDOMONAS AERUGINOSA (ATCC 15442) - GRAM NEGATIVE

Contact Time (Dilution)	Initial Count	Post Application	Log Reduction	% Kill
1 Minute	170 million	< 10	> 7.23	> 99.99999%

SPECIFICATIONS

Size	Sani-Safe (405)		
5 L	0880-SSafe-5L		
500 mL	0880-SSafe-500mL		
	(MOQ = 12 bottles)		