

Highly effective Sanitiser - Up to 99.9999% effective germ killer



Nilaqua alcohol free advanced Hard Surface / Multi Surface cleaner and sanitiser range that is fast acting and a powerful germ killer, effective within 30 seconds yet kind to the individual and environment.

Using the latest Advanced Barrier Technology Nilaqua not only provides rapid kill against bacteria and viruses, but provides a residual barrier onto the surface that continues to work for at least 30 days after the initial application.

DID YOU KNOW?

Most alcohol gels do not kill two major germs... Norovirus or C-Diff

HAND SANITISER



SURFACE CLEANER











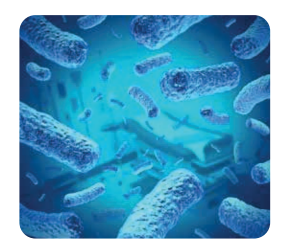
FEATURES OF NILAQUA SANITISER

Nilaqua alcohol free advanced sanitiser that is fast acting and a powerful germ killer. These are its main features:

- NO WATER OR RINSING REQUIRED
- 2 KILLS UP TO 99.9999% OF BACTERIA WITHIN 30 SECONDS
- 3 KILLS NOROVIRUS, MRSA, E.COLI, SALMONELLA & C-DIFF AND MORE
- 4 ALCOHOL FREE AND HOSPITAL SAFE
- 5 NON FLAMMABLE & NON TOXIC
- REMAINS EFFECTIVE EVEN
 WHEN DRY FOR UP TO 6 HOURS
 ON THE SKIN
- FULLY COMPLIANT WITH EU BIOCIDE REGULATIONS
- 8 TESTED FOOD SAFE AND HALAL COMPLIANT
- 9 SAFE TO USE ON ALL SKIN
- UNIQUE REFILLABLE DISPENSER FOR HIGH USE AREAS



- Hospitals / Doctors / Dentists & Care Homes
- Work Place / Offices & Councils
- Prisons, Police & Mental Health
- Nurseries & Schools
- Hotels / Restaurants & Food Manufacturers







Sanitiser & Surface Cleaner are Tested to:

EN 1275

EN 1276

EN 1500

EN 1650

EN 1656

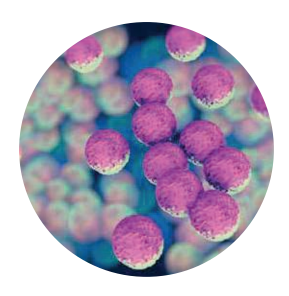
EN 13623

EN 13697

EN 13704

EN 13727

EN 14776



FEATURES OF NILAQUA SURFACE CLEANER

Nilaqua alcohol free advanced Hard Surface / Multi Surface cleaner that is fast acting and a powerful germ killer, effective within 30 seconds. These are its main features:

- 1 KILLS NOROVIRUS, C-DIFF, MRSA, E.CÓLI, SALMÓNELLA & LISTÉRIA
- 2 KILLS UP TO 99.9999% OF BACTERIA WITHIN 30 SECONDS
- 3 LEAVES SURFACES BACTERIA FREE UP TO 30 DAYS
- ALCOHOL FREE AND VEGAN
- NON FLAMMABLE & NON TOXIC
- SUITABLE FOR ALL SURFACES (NON TAINTING)
- FULLY COMPLIANT WITH EU BIOCIDE REGULATIONS
- TESTED FOOD SAFE AND HALAL COMPLIANT
- TESTED ON MEDICAL DEVICES
- NO WATER OR RINSING REQUIRED

Test Data Information

BS / EN 1275 Aspergillus Niger 5.28 10A.053M BS / EN 1276 Candida Albicans 5.25 10A.053B BS / EN 1276 Pseudomonas Aeruginosa 6.77 10A.053B BS / EN 1276 Escherichia Coli 5.25 10A.053B BS / EN 1276 (Std & 20%) Salmonella Typhimurium 6.36 10A.053B BS / EN 1276 (Std & 20%) Salmonella Typhimurium 6.37 10B.068SI BS / EN 1276 Klebsiella Pneumoniae (NDM-1) 6.44 10B.117HF BS / EN 1276 Hygienic Handrub Test Pass 10B.117HF BS / EN 12791 Residual Activity Affer 6 Hours 5.09 10A.053L BS / EN 13623 Legionella Pneumophila 5.09 10A.053L BS / EN 13897 E Coli (Effective Killing in 30 Secs) 5.19 10A.053L BS / EN 13897 E Coli (Effective Milling for 30 Days) Pass 10C.151S BS / EN 13897 E Coli (Effective in Killing for 30 Days) Pass 10C.151S	TEST DATA SUMMARY	List of all test data	TEST LOG REDUCTION	Test Number	Date
FeN 1275 Aspergillus Niger 5.20	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	A	C C	40 A OF DAY	0,00
EN 1276 Reudomonas Aeruginosa 5.2 Escherichia Coli 5.25 Staphylococcus Aureus 6.77 Enterococcus Hirae 6.56 Enterococcus Hirae 6.7 Insteria Monocytogenes 6.7 Insteria Monocytogenes 6.72 Insteria Monocytogenes 6.74 EN 1276 Klebsiella Pneumoniae (NDM-1) 6.44 FEN 1276 Klebsiella Pneumoniae (NDM-1) 6.44 FEN 1276 Hygienic Handrub Test Pass FEN 1362 Legionella Pneumophila 5.09 FEN 13623 Legionella Pneumophila 5.09 FEN 13697 MRSA (Effective Killing in 30 Secs) 5.19 FEN 13697 E Coli (Effective in Killing for 30 Days) Pass FEN 13697 E Coli (Effective in Killing for 30 Days) Pass	BS / EN 12/3	Aspergillus Iviger	97.6	IUA.USSIM	9.02.10
FEN 1276 Pseudomonas Aeruginosa 6.77 Escherichia Coli 5.25 Staphylococcus Aureus 6.56 Enterococcus Hirae 6.7 Interococcus Hirae 6.7 Interococcus Hirae 6.7 Interior Monocytogenes 6.7 Interior Monocytogenes 6.72 Interior Monocytogenes 6.4 Interior Monocytogenes 6.7 Interior Mon		Candida Albicans	5.2		
/ EN 1276 Pseudomonas Aeruginosa 6.77 Escherichia Coli 5.25 Staphylococcus Aureus 6.56 Enterococcus Hirae 6.7 Enterococcus Hirae 6.7 FN 1276 (Std & 20%) Salmonella Typhimurium 6.8 / EN 1276 Listeria Monocytogenes 6.72 / EN 1276 Klebsiella Pneumoniae (NDM-1) 6.44 / EN 1276 Hygienic Handrub Test Pass / EN 12791 Residual Activity After 6 Hours Pass / EN 13623 Legionella Pneumophila 5.09 / EN 13697 MRSA (Effective Killing in 30 Secs) 5.19 / EN 13697 E Coli (Effective in Killing for 30 Days) Pass / EN 13697 E Coli (Effective in Killing for 30 Days) Pass					
Escherichia Coli 5.25 Staphylococcus Aureus 6.56 Enterococcus Hirae 6.7 Isteria Monocytogenes 6.72 Isteria Monocytogenes 6.72 EN 1276 Klebsiella Pneumoniae (NDM-1) 6.44 EN 1276 Hygienic Handrub Test Pass EN 12791 Residual Activity After 6 Hours Pass EN 13623 Legionella Pneumophila 5.09 EN 13623 Legionella Pneumophila 5.19 E Coli (Effective Killing in 30 Secs) 5.19 E Coli (Effective in Killing for 30 Days) Pass E Coli (Effective in Kill	BS / EN 1276	Pseudomonas Aeruginosa	6.77	10A.053B	9.02.10
Enterococcus Hirae		Escherichia Coli	5.25	16C.022MEc2	21.03.16
/ EN 1276 (Std & 20%) Salmonella Typhimurium 6.8 / EN 1276 (Std & 20%) Listeria Monocytogenes 6.72 / EN 1276 Klebsiella Pneumoniae (NDM-1) 6.44 / EN 1500 Hygienic Handrub Test Pass / EN 1501 Hygienic Handrub Test Pass / EN 1502 Hygienic Handrub Test Pass / EN 12791 Residual Activity After 6 Hours Pass / EN 13623 Legionella Pneumophila 5.09 / EN 13697 MRSA (Effective Killing in 30 Secs) 5.19 / EN 13697 MRSA (Effective in Killing for 30 Days) Pass / EN 13697 E Coli (Effective in Killing for 30 Days) Pass		Staphylococcus Aureus	6.56	10A.053B	9.02.10
/ EN 1276 (Std & 20%) Salmonella Typhimurium 6.8 / EN 1276 Listeria Monocytogenes 6.72 / EN 1276 Klebsiella Pneumoniae (NDM-1) 6.44 / EN 1500 Hygienic Handrub Test Pass / EN 1500 Hygienic Handrub Test Pass / EN 12791 Residual Activity After 6 Hours Pass / EN 13623 Legionella Pneumophila 5.09 / EN 13697 MRSA (Effective Killing in 30 Secs) 4.77 / EN 13697 MRSA (Effective in Killing for 30 Days) Pass / EN 13697 E Coli (Effective in Killing for 30 Days) Pass		Enterococcus Hirae	6.7	10A.053B	9.02.10
/ EN 1276 (Std & 20%) Salmonella Typhimurium 6.8 / EN 1276 Listeria Monocytogenes 6.72 / EN 1276 Klebsiella Pneumoniae (NDM-1) 6.44 / EN 1500 Hygienic Handrub Test Pass / EN 1501 Residual Activity After 6 Hours Pass / EN 13623 Legionella Pneumophila 5.09 / EN 13697 MRSA (Effective Killing in 30 Secs) 5.19 / EN 13697 MRSA (Effective in Killing for 30 Days) Passs					
/ EN 1276 Listeria Monocytogenes 6.72 / EN 1276 Klebsiella Pneumoniae (NDM-1) 6.44 / EN 1500 Hygienic Handrub Test Passs / EN 12791 Residual Activity After 6 Hours Passs / EN 13623 Legionella Pneumophila 5.09 / EN 13697 MRSA (Effective Killing in 30 Secs) 4.77 / EN 13697 E Coli (Effective Killing for 30 Days) 5.19 / EN 13697 MRSA (Effective in Killing for 30 Days) Passs	BS / EN 1276 (Std & 20%)	٠.	6.8	10B.068SL	17.02.10
/ EN 1276 Klebsiella Pneumoniae (NDM-1) 6.44 / EN 1500 Hygienic Handrub Test Pass / EN 12791 Residual Activity After 6 Hours Pass / EN 13623 Legionella Pneumophila 5.09 / EN 13697 MRSA (Effective Killing in 30 Secs) 4.77 / EN 13697 E Coli (Effective in Killing for 30 Days) Pass / EN 13697 E Coli (Effective in Killing for 30 Days) Pass		Listeria Monocytogenes	6.72		
/ EN 1276 Klebsiella Pneumoniae (NDM-1) 6.44 / EN 1500 Hygienic Handrub Test Pass / EN 12791 Residual Activity After 6 Hours Pass / EN 13623 Legionella Pneumophila 5.09 / EN 13697 MRSA (Effective Killing in 30 Secs) 4.77 / EN 13697 E Coli (Effective in Killing for 30 Days) Pass / EN 13697 Residual Activity After 6 Hours Pass					
/ EN 1500 Hygienic Handrub Test Pass / EN 12791 Residual Activity After 6 Hours Pass / EN 13623 Legionella Pneumophila 5.09 / EN 13697 MRSA (Effective Killing in 30 Secs) 4.77 / EN 13697 E Coli (Effective Killing for 30 Days) 5.19 / EN 13697 MRSA (Effective in Killing for 30 Days) Pass / EN 13697 E Coli (Effective in Killing for 30 Days) Pass	BS / EN 1276	Klebsiella Pneumoniae (NDM-1)	6.44	10B.117ND	25.08.10
/ EN 1500 Hygienic Handrub Test Pass / EN 12791 Residual Activity After 6 Hours Pass / EN 13623 Legionella Pneumophila 5.09 / EN 13697 MRSA (Effective Killing in 30 Secs) 4.77 / EN 13697 E Coli (Effective In Killing for 30 Days) Pass / EN 13697 E Coli (Effective in Killing for 30 Days) Passs					
/ EN 12791 Residual Activity After 6 Hours Pass / EN 13623 Legionella Pneumophila 5.09 / EN 13697 MRSA (Effective Killing in 30 Secs) 4.77 E Coli (Effective Killing in 30 Secs) 5.19 / EN 13697 MRSA (Effective in Killing for 30 Days) Pass E Coli (Effective in Killing for 30 Days) Pass	BS / EN 1500	Hygienic Handrub Test	Pass	10B.117HH	3.03.10
/ EN 12791 Residual Activity After 6 Hours Pass / EN 13623 Legionella Pneumophila 5.09 / EN 13697 MRSA (Effective Killing in 30 Secs) 4.77 E Coli (Effective Killing in 30 Secs) 5.19 / EN 13697 MRSA (Effective in Killing for 30 Days) Pass / EN 13697 E Coli (Effective in Killing for 30 Days) Pass					
/ EN 13623 Legionella Pneumophila 5.09 / EN 13697 MRSA (Effective Killing in 30 Secs) 4.77 E Coli (Effective Killing in 30 Secs) 5.19 / EN 13697 MRSA (Effective in Killing for 30 Days) Pass E Coli (Effective in Killing for 30 Days) Pass	BS / EN 12791	Residual Activity After 6 Hours	Pass	10D.115HH	29.04.10
/ EN 13623 Legionella Pneumophila 5.09 / EN 13697 MRSA (Effective Killing in 30 Secs) 4.77 E Coli (Effective Killing in 30 Secs) 5.19 / EN 13697 MRSA (Effective in Killing for 30 Days) Pass E Coli (Effective in Killing for 30 Days) Pass					
/ EN 13697 MRSA (Effective Killing in 30 Secs) 4.77 E Coli (Effective Killing in 30 Secs) 5.19 / EN 13697 MRSA (Effective in Killing for 30 Days) Pass E Coli (Effective in Killing for 30 Days) Pass	BS / EN 13623	Legionella Pneumophila	5.09	10A.053L	11.02.10
/ EN 13697 MRSA (Effective Killing in 30 Secs) 4.77 E Coli (Effective Killing in 30 Secs) 5.19 / EN 13697 MRSA (Effective in Killing for 30 Days) Pass E Coli (Effective in Killing for 30 Days) Pass					
E Coli (Effective Killing in 30 Secs) 5.19 / EN 13697 MRSA (Effective in Killing for 30 Days) Pass E Coli (Effective in Killing for 30 Days) Pass	BS / EN 13697	MRSA (Effective Killing in 30 Secs)	4.77	10A.053	29.01.10
/ EN 13697 MRSA (Effective in Killing for 30 Days) Pass E Coli (Effective in Killing for 30 Days) Pass		E Coli (Effective Killing in 30 Secs)	5.19		
/ EN 13697 MRSA (Effective in Killing for 30 Days) Pass E Coli (Effective in Killing for 30 Days) Pass					
	BS / EN 13697	MRSA (Effective in Killing for 30 Days)	Pass	10C.151ST	21.05.10
		E Coli (Effective in Killing for 30 Days)	Pass		

BS / EN 13704 (5 Mins)	C. Difficile	5.34	10D.115.CD	29.04.10
BS / EN 13727 (Std)	MRSA	6.27	10A.053.MR	15.02.10
BS / EN 14348 (Neat)	Mycobacterium Avium	6.56	10B.117MB	22.02.10
	Mycobacterium Terrae	6.49		
Skin Sensitivity Test	No Adverse Dermatological Effect	Pass	10B.068ST	17.02.10
		g		
Stainless Steel Taint Test	No Residual Organoleptic Effect	Pass	10B.117t	5.03.10
BS / EN 1650 (1:20)	Aspergillus Niger	5.65	10D.140M20	17.05.10
	Candida Albicans	6.61		
BS / EN 1276	Cronobacter Sakazakii	5.36	10D.140CJ	24.06.10
	:	C		
lest Hand Wash 2 Hours	Residual lest after washing	Pass	12G.130HD	8.02.12
BS / EN 13727	Acinetobacter Baumannii	5.23	12K.138MAb	31.10.12
BS / EN 14476	Norovirus	Pass	BT-CSS-01	24.01.11
2016				
BS / EN 13727	Salmonella Typhimurium	5.36	16C.022MSt2	21.03.16
BS / EN 13727	Escherichia coli O157:H7	5.02	16C.022MEo2	21.03.16
BS / EN 13727	Escherichia coli K12	5.3	16C.022MEk2	23.03.16
BS / EN 13727	Listeria monocytogenes	5.37	16C.022MLm2	23.03.16
BS / EN 13727	Methicillin-resistant Staphylococcus aureus	5.41	16C.022MMr2	23.03.16
BS / EN 13704 (30 sec)	Cloetridium difficila	7	160 0001040	21 03 16
B3 / EN 137 04 (30 sec)	Clostidiai dilicile	7.0	100.0221002	21.03.10

Log Reduction Explained

Log Reduction	% Of Germs	Fold Reduction
1 log	90	10
2 log	99	100
3 log	99.9	1000
4 log	9 9.99	10000
5 log	9 9.999	100000
6 log	9 9.9999	1000000

NHS Codes

MRB1051 - 100ml Spray

MRB1081 - 5 Litre Refill



https://www.learnplaynexus.com/ppe-essentials