

**Raporti i testimit / Test Report**

Emri i klientit/ Client name:	BAC CLARK COM	Data e prodhimit Manufacturing date	15.06.2020
Adresa e klientit/ Client address:	Marigona Residence, Graçanicë	Data e skadencës Expiry date	06/2022
Lloji i mostrës së testuar Test sample name	BC HYGIENE MAX ALCOHOL BASED BUCKET OF SANITIZER WIPES	Data e mostrimit Sampling date	03.07.2020
Kodi i mostrës/ Batch number	15.06.2020/EG2020-03	Data e test/Test date	08.07.2020
Metoda e mostrimit Sampling method	PR-21	Nr. serik i raportit Report ser. number	20/478

**REZULTATET E TESTIMIT/ TEST RESULTS**

Parametrat e testuar Test Parameter	Metoda Method	Specifikacioni teknik Technical specification	Rezultatet e testimit Test result
Relative Density	Ph.Eur.2.2.5	0.85g/ml - 0.86g/ml	0.8581 g/ml
pH	Ph.Eur.2.2.3	7.0 – 8.0	7.14
Ethyl alcohol*	Ph.Eur.2.2.28	> 65%	68.69 %v/v
Isopropyl alcohol*	Ph.Eur.2.2.28	> 5.0%	6.29 %v/v
Glycerol*	Ph.Eur.Method	< 1.0%	0.40 %
Propylene glycol*	Ph.Eur.2.2.28	< 1.0%	0.11%
Water	Ph.Eur.2.5.12	< 30.0%	24.51 %
Escherichia coli *	ATCC 10536	< 1,5*10 <sup>2</sup>	Pass
Staphylococcus aureus *	ATCC 6538	< 1,5*10 <sup>2</sup>	Pass
Pseudomonas aeruginosa *	ATCC 15442	< 1,5*10 <sup>2</sup>	Pass
Enterococcus hirae *	ATCC 10541	< 1,5*10 <sup>2</sup>	Pass
Enterococcus faecium *	ATCC 6057	< 1,5*10 <sup>2</sup>	Pass
Legionella pneumophila subsp.pneumophila *	ATCC 33152	< 1,5*10 <sup>2</sup>	Pass
Saccharomyces cerevisiae *	ATCC 9763	< 1,5*10 <sup>2</sup>	Pass
Candida albicans *	ATCC 10231	< 1,5*10 <sup>2</sup>	Pass
Aspergillus niger *	ATCC 16404	< 1,5*10 <sup>2</sup>	Pass

\*Parametri i testuar nuk janë përfshirë në fushën e akreditimit me standardin ISO EC 17025:2007

Analysis parameters are not include in ISO EC 17025:2007 accreditation field

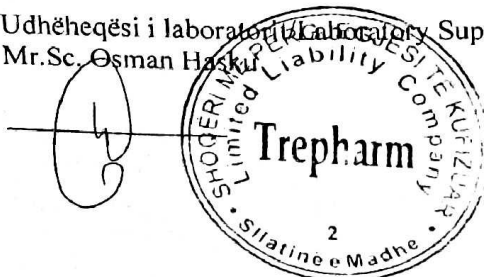
**Mostra është konform specifikacionit të mësipërm / The sample is in accordance with the above specification**

**Opinion ;**

According to EN1500 and EN1276 standards, it was concluded that the product named BC HYGIENE MAX ALCOHOL BASED BUCKET OF SANITIZER WIPES was 99,99% effective at a concentration of 0.05% against the above mentioned microorganisms at the end of the contact period of 5 min , 15 min , 60 min.

Rezultatet vlejné për mostrën e analizuar / The results are valid for the analyzed sample  
Ky raport nuk lejohet të keqpërdoret / This report is not allowed to be misused

Udhëheqësi i laboratorit/Laboratory Supervisor  
Mr.Sc. Osman Hasku



V.V