

CHEMICAL ANALYSIS REPORT

Report Registry Number	1002020011673/R1						
Full Name of Product	Naturist Antibacterial Gel						
Product/License Holder	License Holder:İyonchem Kimya Teknoloji San. Tic. Ltd. Şti. ,Product: Golf Kimya San. Ve Tic. Ltd. Şti.						
Formulation Type	Liquid						
Formulation	Name and Amount of Active Substance (% w/w): Ethyl Alcohol (CAS No: 64-17-5) % 70 Auxiliary Substances(% w/w): Moisturizer % 3,00, Solvent %26,35, Stabilizer % 0,40, pH % 0,25						
Sample Arrival Date	14.04.2020						
Reason of Sampling, Sample Condition and Amount	Analysis, 250 mL x 5 pieces						
Sampling Adress		Golf Kimya San. Ve Tic. Ltd. Şti. Velimeşe Org. San. Bölg. İstasyon mah. Baraj yolu mevkii No:12 Ergene / TEKİRDAĞ					
Production and Expiry Date	14.04.2020-14.04.2022						
Charge/serial no	001						
Sender, Date & Article No.	-						
Method of Analysis and Summary	Ethanol: Determined using gas chromatography Appearance, Odor, Color: The product was visually evaluated by physical examination. Determination of pH: The product was measured with a pH meter at 25 ° C Density: Using the pycnometer, the density of the sample at the same temperature was determined from the theoretical density of pure water at 20 ° C.						
ANALYSIS RESULTS	Unit	Instrument Used	Limit of Quantitation (LOQ)	Date of Analysis	Legislative Limit (Specified Range)	Analysis Results	
Chemical Parameters			<u> </u>	**************************************		•	
Ethanol	% w/w	GC	=	22.04.2020	68,25-71,75	71,72	
Physichal Parameters				<u> </u>		\	
Appearance	-	Physichal Examination	-	22.04.2020		Trasnparent gel	
Odor	-	Physichal Examination	-	22.04.2020) -	Characteristic	
Color		Physichal Examination	. 5	22.04.2020	9	Uncolored	
pH (25°C)		pHmeter	-	22.04.2020	=	6,77	
Density	g/mL	pcynometer	-	22.04.2020		0,866	
Evaluation	According to the results of the analyzes, the active substance in the amounts specified in the product was determined.					cified in the product	
Analysis Performed By Didem AKSAKAL ÖNAL		sis Performed By	Date 14.05.2020		Authorized Officer/Responsible Sabahnur DEMİRCİ		

For the same sample The previous analysis result document dated 07.05.2020 and protocol no. 1002020011673 is invalid, destroyed.

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