

## TO WHOM IT MAY CONCERN,

Date: 11 November 2024

Veolia Ref#: 02-LR-1024- 10711

Certified that Dunes International School, Riyadh bearing license number 01-OSL-000099 has safe drinking water for the students and members of staff of the institution, and is maintaining hygienic conditions in the school building and premises.

The tested parameters of drinking water sample with reference to report 02-LR-1024- 10711, is conforming to SASO 409 (Saudi Arabian Standards Organization) for Bottled Drinking Water (Gulf Standard, GS 1025).

For Veolia Water Technologies, Saudi Limited,



Veolia Water Technologies, Saudi Limited Paid Up Capital: SR. 1,500,000, Investment License No. 101030104272-01 www.middle-east.veoliawatertechnologies.com

Riyadh Region (Head Office)



C.R.No · 1010077639 C.R.No.: 1010077533 C.R.No.: 1010054597 C.R.No.: 1010054964 P.O. Box 58515 Riyadh 11515 Office : (011) 4787001, (011) 4787721 Factory: (011) 2651599



C.R.No. 2050012185

Dammam/Khobar Region



C.R.No.: 2050012185 C.R.No.: 2051045446 C.R.No.: 2051050509 P.O. Box 3896, Dammam 31481 : (013) 8983075 Office Factory : (013) 8121034

Jeddah Region



C.R.No.: 4030235389 P.O. Box 11112 Jeddah 21453 Office : (012) 6606031



1



## WATER ANALYSIS REPORT

Client Name:	DUNES SCHOOL	Site Name:	RIYADH
Request ID:	02-LR-1024- 10711	<b>Requested By:</b>	MUHSIN MOIDU VAYAT
Date Received:		Closed On:	10-NOV-24
Laboratory:	Riyadh	Chemist:	Hetaf Alshahrani

Dunes School							
Parameter Name	Result	UOM	Ref	CTRL Limit			
рН	7.6	-	A003	6.5 - 8.5			
Electrical Conductivity at 25 oC	211	µs/cm	A004	-			
TDS	137	mg/l	A005	<1000			
Turbidity	0.15	NTU	A002	5 max			
M Alkalinity as CaCO3	22	mg/l	A007	N.S			
Bicarbonate as HCO3-	27	mg/l	A007	N.S			
Total Hardness as CaCO3	75	mg/l	A009	500 max			
Ca Hardness as CaCO3	33	mg/l	A008	<312 max			
Mg Hardness as CaCO3	42	mg/l	A008	208 max			
Calcium as Ca2+	13	mg/l	A038	125 max			
Magnesium as Mg2+	10	mg/l	A039	50 max			
Sodium as Na+	14	mg/l	A023	250 max			
Total Iron as Fe3+	0.01	mg/l	A025	0.3 max			





The QHSE Management System Is certified by Bureau Veritas



## WATER ANALYSIS REPORT

Client Name:	DUNES SCHOOL	Site Name:	RIYADH
Request ID:	02-LR-1024- 10711	<b>Requested By:</b>	MUHSIN MOIDU VAYAT
Date Received:		Closed On:	10-NOV-24
Laboratory:	Riyadh	Chemist:	Hetaf Alshahrani

Dunes School							
Parameter Name	Result	UOM	Ref	CTRL Limit			
Chloride as Cl-	20	mg/l	A014	250 max			
Sulphate as SO42-	41	mg/l	A015	400 max			
Silica as SiO2	1.2	mg/l	A016	N.S			
Nitrate as NO3-	14.2	mg/l	A017	50 max			
Total Count Bacteria	ND	CFU/100 ml	A034	-			
Total Coliforms Bacteria	ND	CFU/100 ml	ISO 9308_ 1	-			
Legionella Pneumophila	Negative	CFU/L	ASTM D8439 -21 and/or ISO 11731: 2017	-			





The QHSE Management System Is certified by Bureau Veritas