

# Aanalyze water with more Efficiently and more Effectively

HACH led the industry in developing innovative solutions to help the customers analyze water, also ensuring water quality for people around the world by making water analysis better – faster, simpler, greener and more informative.

**ARKAN** Focuses on gathering comprehensive content from around the world, with our experience we're able to attract, build and develop a strong partnership with our clients in Saudi Arabia, at the level of the private and governmental sectors.

- Water & treatment analysis.
- Food and beverage industry.
- Petrochemical industry.
- Specialized laboratories.

Proudly Our paths aligned in passion with HACH to help our clients get to their results faster, more easily.

We have become a name of the trust that builds deep-rooted with clients in Saudi Arabia







# Laboratory Spectrophotometer for water analysis

The most accurate and reliable results., Hach's integrated instrument-chemistry techniques are the industry standard.



#### **BOD Instruments**

Hach BOD instruments combined with reagent for Biochemical Oxygen Demand testing help wastewater treatment plants achieve optimum BOD measurement while allowing keeping a high level of operational efficiency.



#### **Regents Set**

A complete system that provides confidence in your test results. For all key parameters from Ammonium to Zirconium.



### **Turbidimeter**

The Turbidimeter is the standard for demanding industrial turbidity applications.



#### **Lab Meters and Probes**

Simplicity and consistency to electrochemical measurements.

Parameter: pH, Conductivity, Total Dissolved Solid (TDS) Salinity, Dissolved Oxygen, Oxidation Reduction Potential (ORP), ISE.



#### **LCK Cuvette Test System**

Hach LCK cuvette tests are officially approved for legally required consent limits.

More than 50 parameters.



# QUALITY & SERVICE IS OUR FOCUS

# **Contacts**

Visit our website arkanlabs.com



# Riyadh Office

King Fahd Road, Olaya, Riyadh, Saudi Arabia

# **Qassim Office**

North Ring Road, Building No.8511 P.O.BOX 1505 Buraydeh 51441 Saudi Arabia