



## Addista Mixed-Parameter Standard, NIST, Wastewater, Low Range

**Product #:**

**LCA721**

**ZAR Price:**

Contact Hach

No availability shown

Mixed-Parameter quality control standard for wastewater parameters, low range. Components of the standard solution (with the exception of ammonium) are traceable to SRM from NIST.

Applicable for the cuvette tests

- LCI500 COD (ISO 15705 formulation), 0-150 mg/L O<sub>2</sub>
- APC500 COD (ISO 15705 formulation), 0-150 mg/L O<sub>2</sub>
- APC314, LCK314 COD, 15-150 mg/L O<sub>2</sub>
- APC304, LCK304 Ammonium, 0.015-2.0 mg/L NH<sub>4</sub>-N
- APC138, LCK138 Total Nitrogen, 1-16 mg/L TN<sub>b</sub>
- APC339, LCK339 Nitrate, 0.23-13.5 mg/L NO<sub>3</sub>-N
- APC349, LCK349 Phosphate, 0.05-1.5 mg/L PO<sub>4</sub>-P

### Confidence in your results

Continuous documentation of Analytical Quality Assurance measures using the Addista system substantiates the correctness of your water testing results.

### Less complexity

Each Addista standard solution contains several parameters. This reduces the number of bottles with single parameter standards in your lab significantly.

### Less error sources

The Addista solutions are ready-to use with Hach's LCK cuvette test. Since there is no dilution needed this allows less hands-on-time and eliminates an additional error source when analysing standard solutions.

---

## Specifications

Platform:

LCA

Storage conditions:

2 - 8 °C (keep refrigerated)