



## TOC cuvette test (difference method) 60-735 mg/L C, 25 tests

Product #: LCK381 Hazardous

AED Price: Contact Hach



## LCK cuvette tests: Minimum amounts of reagents, maximum safety.

Pre-dosed reagents for maximum safety. Easy to use and photometric evaluation, packaged in a fully equipped box. Environmentally friendly due to less chemicals.

## Precise and reliable measurement values

Maximum safety for users, thanks to the closed system and low amounts of reagents

Convenient and error-free dosing of the reagents

Barcode label for automatic recognition in the photometer

Differentiation between tests and measuring ranges by means of colour-coding

## **Specifications**

According to standard: DIN 38409-H3

Description: Total Organic Carbon

Digestion required: Yes
EPA compliant: N/A

Instrument: DR3900, DR6000, DR1900, DR2800, DR3800, DR5000

Measuring range: 60 - 735 mg/L CMeasuring range (2): TC 75 - 750 mg/L CMeasuring range (3): TIC 15 - 150 mg/L C

Method: Difference Method (TOC is determined as the difference between the TC and TIC values),

Persulphate Digestion

Number of tests: 25
Parameter: TOC
Platform: LCK
Storage conditions: 15 - 25 °C

•	Gloves, Disposable, Powder Free, Nitrile, Large (Item 2550503)	