

Rapid Measurement of Total Petroleum Hydrocarbons

Ziltek introduces a new service for the rapid in-situ measurement of total petroleum hydrocarbons in soil.

This service will allow you to:

- make real-time site decisions
- reduce laboratory analysis costs¹ and
- minimise project delays.

The service is currently being offered on a daily hire basis – Ziltek will provide an experienced operator to analyse samples in the field, in accordance with your own sampling plan, using a hand-held instrument with Ziltek's patented **RemScan™** method on board.

At the end of each day, Ziltek will provide the sampling data in an electronic format compatible with your software requirements.

Specifications at a Glance:

- Less than 30 seconds per measurement
- TPH concentration (C10+) reported in mg/kg
- No sample extraction or preparation required
- Limited calibration required
- Handles a range of soil types
- GPS logging options available

For more information or to place an order

please contact the Ziltek sales team on:

Phone: 1300 834 165

Email: info@ziltek.com.au



Site assessment



Soil core analysis

¹ **RemScan™** is designed as a screening tool to supplement the accredited laboratory analyses required by environmental legislation.