

# PCB II Rapid Strip Test

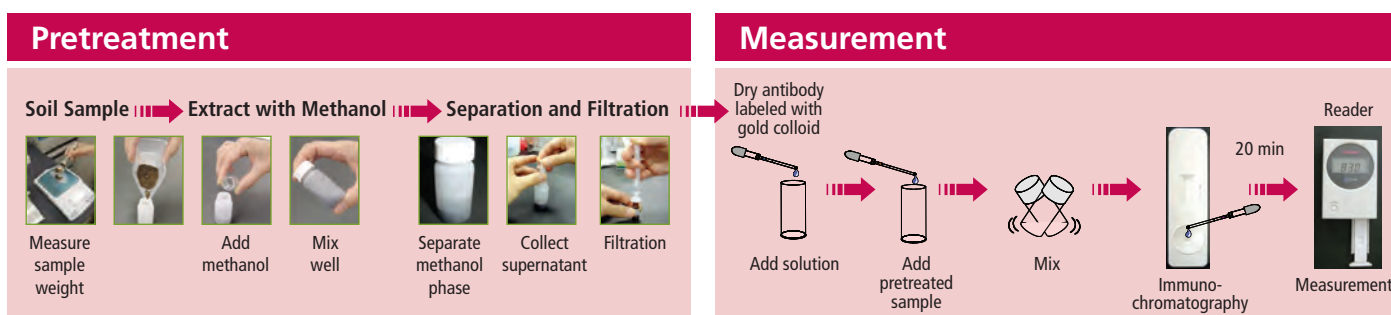
New Strip Test for PCB detection in soil



**Easy to use. Semi-quantitative and quantitative results.  
Results in less than 40 min.**

Conventional methods for the analysis of PCBs using high resolution gas chromatography/mass spectrometry (GC/MS) are expensive, time consuming and require special equipment and capabilities. Alternative methods that are simple, fast and cost effective are highly desired.

Our new PCB Rapid Strip test answers the need for such an alternative method. The PCB II Rapid Strip Test allows reliable and rapid screening for PCB (measured and reported as Aroclor 1254), with quantitative results between 0.5 ppm and 10 ppm in soil. The minimum detection level (MDL) of the kit is 0.2 ppm (as Aroclor 1254). With rapid, accurate and cost effective results you can now make Smart Decisions and meet the cost and data quality requirements of your project.



## Measurement of PCB Rapid Strip Test for Soil

Specificity	
Aroclor	MDL, ppm
1254	.2
1248	.52
1260	1.0
1242	1.1.

