

Romix International
Attention: C Musoni
 P O Box 781896
 SANDTON
 2147

FOOD CHEMISTRY
 Your ref: AZ89 (65) Paid
 Dated: 2005-10-10
 Our ref:
 Enquiries: CM Fouché
 ☎ (27-12)428-6844
 Date: 2005-10-24
Report No: 2414/Y4819(F)
 Page: 1 of 1

FINAL REPORT
WATER SAMPLES
RESULTS OF ANALYSIS

Date received: 2005-10-10

Date commenced: 2005-10-12

Method used	Test performed	P680 Factory Tap	P681 Soilfix
SANS 6048	Chemical oxygen demand as O ₂ in mg/l	<10	46

NOTE:

Chemical oxygen demand (COD) is a measure of the oxygen equivalent of the organic matter content of a sample that is susceptible to oxidation by a strong chemical oxidant. It can therefore related to the organic matter content present in a sample. This sample (Soilfix) indicates a reasonable, but not a high content of COD as 46 mg/l



CM Fouché: Manager



YS Steyn: Test Officer
 FAX: (011) 782 8902