

## Testing of lead and other heavy metals in water

### 測試水中的鉛及其他重金屬含量

HKAS has recently received a number of enquiries on water quality testing. If you wish to conduct testing of lead and other heavy metals in water to the WHO's guideline values, it is advised to engage a testing laboratory accredited by HKAS under the Hong Kong Laboratory Accreditation Scheme (HOKLAS) for such analyses, and request the accredited laboratory to issue 'HOKLAS endorsed test reports' for the analyses conducted. Links to lists of laboratories accredited by HKAS to perform analyses of lead, cadmium, chromium and nickel in water, with their reporting limits meeting the WHO guideline values, are provided below for easy reference. For further information, please contact us at 2829 4802 or [hkas@itc.gov.hk](mailto:hkas@itc.gov.hk).

最近，香港認可處接獲不少關於水質測試的查詢。如閣下想測試水中的鉛及其他重金屬含量是否符合世界衛生組織建議標準，我們會建議閣下選擇一間已獲香港認可處實驗所認可計劃認可進行此等測試的實驗所，並且要求該認可實驗所就測試結果提供‘實驗所認可計劃認許測試報告’。我們把獲認可測試水中的鉛、鎘、鉻和鎳含量及其報告限達到世界衛生組織建議標準的實驗所表列於以下連結，以供參考，如有查詢，請致電 2829 4802 或電郵至 [hkas@itc.gov.hk](mailto:hkas@itc.gov.hk)。

1. [Laboratories accredited for testing lead, cadmium, chromium and nickel in water with all reporting limits meeting the WHO guideline values](#)  
獲認可測試水中鉛、鎘、鉻和鎳含量及其報告限均達到世界衛生組織建議標準的實驗所
2. [Laboratories accredited for testing lead in water with reporting limits meeting the WHO guideline value](#)  
獲認可測試水中鉛含量及其報告限達到世界衛生組織建議標準的實驗所
3. [Laboratories accredited for testing cadmium in water with reporting limits meeting the WHO guideline value](#)  
獲認可測試水中鎘含量及其報告限達到世界衛生組織建議標準的實驗所
4. [Laboratories accredited for testing chromium in water with reporting limits meeting the WHO guideline value](#)  
獲認可測試水中鉻含量及其報告限達到世界衛生組織建議標準的實驗所
5. [Laboratories accredited for testing nickel in water with reporting limits meeting the WHO guideline value](#)  
獲認可測試水中鎳含量及其報告限達到世界衛生組織建議標準的實驗所