

化學實驗室 - 高雄

測試報告

報告號碼: KP/2009/40260

期:2009/4/29 數: 1 OF 3

以下測試樣品係由客戶送樣,且由客戶聲稱並經客戶確認如下:

申請廠商 : 綠奇蹟企業社. 樣品名稱 : 車威剛省油錠. 採樣日期 : 2009/04/20.

測試執行日期 : 2009/04/22 TO 2009/4/29.

送 樣 日 期 : 2009/04/22. : 綠奇蹟企業社. **没樣廠商**

測試結果:

測 試 項 目	單位	測試方法	方法偵 測極限	測試結果
萘	ppm	ZEK 01.1-08	0.2	n.d.
汞	ppm	依照其他酸消化方法,用感應藕合電 漿原子發射光譜儀(ICP-AES)做分析	5	n.d.
砷	ppm	依照其他酸消化方法,用感應藕合電 漿原子發射光譜儀(ICP-AES)做分析	5	n.d.
硒	ppm	依照其他酸消化方法,用感應藕合電 漿原子發射光譜儀(ICP-AES)做分析	5	n.d.
鉛	ppm	依照其他酸消化方法,用感應藕合電 漿原子發射光譜儀(ICP-AES)做分析	5	n.d.
鉻	ppm	依照其他酸消化方法,用感應藕合電 漿原子發射光譜儀(ICP-AES)做分析	5	n.d.

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測 試 項 目	單位	測試方法	方法偵 測極限	測試結果
銻	ppm	依照其他酸消化方法,用感應藕合電 漿原子發射光譜儀(ICP-AES)做分析	5	n.d.
鋇	ppm	依照其他酸消化方法,用感應藕合電 漿原子發射光譜儀(ICP-AES)做分析	5	n.d.
磊	nnm	依照其他酸消化方法,用感應藕合電	5	n d

註 1: n.d. = 未偵測出.

註 2: ppm=mg/kg, 1wt%=10000ppm

ppm

<END>

漿原子發射光譜儀(ICP-AES)做分析

報告簽署人/劉麗文 副理

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