

超微量工業安全實驗室 Ultra Trace Industrial Safety Hygiene

試報告

報告編號:

UG/2014/80313

日期: 2014年09月09日

頁數:1 of 3

ADEKA CLEAN AID CORPORATION

YOKO BLDG.4-5,1-CHOME, HONGO, BUNKYO-KU, TOKYO 113-8422, JAPAN

以下測試之樣品係由申請廠商所提供及確認:

產品名稱:

FRYER CLEANER

申請廠商:

ADEKA CLEAN AID CORPORATION

生產或供應廠商:

ADEKA CLEAN AID CORPORATION

原產國:

JAPAN

送樣日期:

2014年08月28日

測試日期:

2014年08月29日

測試結果:

- 請見下頁 -

Signed for and on behalf SGS Taiwan Ltd. Shin-Jyh Chen Manager

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測試結果:

測試項目	CAS NO.	測試方法	測試結果	檢測極限	單位
壬基苯酚 (NP)	025154-52-3	本測試參考衛生福利部102.09.06部授食字第 1021950329號公告:食品用洗潔劑中壬基苯 酚及壬基苯酚聚乙氧基醇類之檢驗方法,以	N.D.	0.01	%
壬基苯酚聚乙氧基醇 (NPEO)		高效液相層析儀/二極體陣列偵測器 (HPLC/DAD)檢測。	N.D.	0.02	%
pH值		本測試參考CNS 4987方法,以pH計檢測。	12.14		
甲醇	000067-56-1	本測試參考CNS 3800方法,以氣相層析儀 火焰離子化偵測器(GC/FID)檢測。	N.D.	0.05	mg/mL
全磷酸鹽		本測試參考CNS 4986方法檢測。	N.D.	0.05	%
重金屬以鉛計		本測試參考部授食字第1021950329號公告 方法。	N.D.	1.00	ppm
砷(以As ₂ O ₃ 計)		本測試參考部授食字第1021950329號公告 方法,以比色法檢測。	N.D.	0.05	ppm
螢光增白劑		本測試參考CNS 4986方法檢測。	陰性		

備註:1.本報告不得分離,分離使用無效。

- 2. 低於方法偵測極限之測定值以"N.D."表示。
- 3.Negative / 陰性(未偵測到),Positive / 陽性(已偵測到)。

- END -

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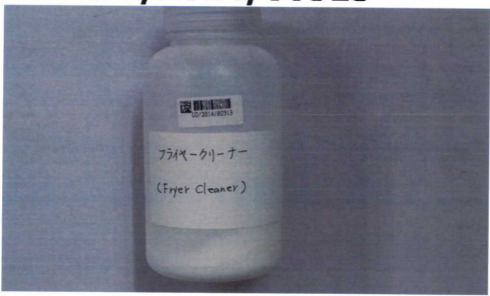
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樣品照片

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