

測試報告

報告編號: UF/2019/40501

日期: 2019年05月08日

頁數:1 of 4

仁和生物科技股份有限公司 台中市清水區建國路140號1樓

以下測試之樣品係由申請廠商所提供及確認:

樣品名稱:

木入森膚立好

申請廠商:

仁和生物科技股份有限公司

樣品型號/批號: ---

樣品狀態:

請參考報告末頁樣品照片

製造日期:

2019年03月26日

有效期限:

2022年03月25日

收樣日期:

2019年04月26日

測試日期:

2019年04月26日~2019年05月08日

測試結果:

-請見下頁-

Signed for and on behalf SGS Taiwan Ltd. Manager

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仁和生物科技股份有限公司 台中市清水區建國路140號1樓

測試結果:

測試項目	CAS NO.	測試方法	測試結果	定量/侦测 極限	單位
砷 (As)	007440-38-2	本測試參考衛生福利部部授食字第1031901169號公	N.D.	2.00	ppm(mg/kg)
		告修正重金屬檢驗方法總則,以感應耦合電漿原子發	ř.		
鉛 (Pb)	007439-92-1	射光譜儀(ICP/OES)檢測。	N.D.	2.00	ppm(mg/kg)
汞 (Hg)	007439-97-6		N.D.	2.00	ppm(mg/kg)
鎘 (Cd)	007440-43-9	=	N.D.	2.00	ppm(mg/kg)
亞硝酸鹽(根)		本測試參考衛生福利部 102 年9 月6 日部授食字第	N.D.	0.0010	g/kg
		1021950329 號公告修正食品中亞硝酸鹽之檢驗方法			
		檢測。			
農藥					
p,p'-滴滴涕		本測試參考AOAC 2007.01(QuEChERS 方法) ,以	N.D.	0.0100	ppm(mg/kg)
p,p'-滴滴滴		氣相層析串聯式質譜儀(GC/MS/MS)檢測。	N.D.	0.0100	ppm(mg/kg)
o,p'-滴滴涕		*	N.D.	0.0100	ppm(mg/kg)
o,p'-滴滴滴			N.D.	0.0100	ppm(mg/kg)
p,p'-滴滴易			N.D.	0.0100	ppm(mg/kg)
o,p'-滴滴易			N.D.	0.0100	ppm(mg/kg)
安特靈			N.D.	0.0100	ppm(mg/kg)
地特靈	556		N.D.	0.0100	ppm(mg/kg)
阿特靈			N.D.	0.0100	ppm(mg/kg)
飛佈達			N.D.	0.0100	ppm(mg/kg)
δ-蟲必死		Ĵa.	N.D.	0.0100	ppm(mg/kg)
靈丹			N.D.	0.0100	ppm(mg/kg)
β-蟲必死			N.D.	0.0100	ppm(mg/kg)
α-蟲必死			N.D.	0.0100	ppm(mg/kg)

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TWC7312560



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仁和生物科技股份有限公司 台中市清水區建國路140號1樓

沙門氏桿菌	Extra	本測試參考衛生福利部102 年12 月23 日部授食字第	陰性		
		1021951187 號公告修正食品微生物之檢驗方法 - 沙			1
		門氏桿菌之檢驗方法檢測。			
單核球增多性李		本測試參考行政院衛生福利部 102 年9 月6 日部授食	陰性		
斯特菌		字第1021950329 號公告修正食品微生物之檢驗方法-			
		單核球增多性李斯特菌之檢驗方法檢測。			
病原性大腸桿菌		本測試參考衛生福利部部授食字第1031901801 號公	陰性		
		告修正食品微生物之檢驗方法 - 病原性大腸桿菌之檢			
		驗方法檢測。			
產氣莢膜桿菌		本測試參考衛生福利部部授食字第1021950329號公	陰性	10	CFU/g
122		告修正食品微生物之檢驗方法 - 產氣莢膜桿菌之檢驗			
15		方法 檢 測。			
三聚氰胺		本測試參考建議檢驗方法TFDAO0007.01-食品中三	N.D.	0.0500	ppm(mg/kg)
		聚氰胺之檢驗方法,以高效液相層析質譜儀			1
		(LC/MS/MS)檢測。			
抗氧化劑					
ВНА	***	本測試参考衛生福利部衛授食字第 1081900166 號公	N.D.	10.0	ppm(mg/kg)
ВНТ	222	──告修正,食品中抗氧化劑之檢驗方法-多重分析方法 ──(MOHWA0021.02),以高效液相層析儀(HPLC)檢	N.D.	10.0	ppm(mg/kg)
Ethoxyquin	222	測。	N.D.	40.0	ppm(mg/kg)
黃麴毒素			Val-11 to -		
Aflatoxin B1		本測試參考衛生福利部部授食字第1041901616號公	N.D.	0.200	ppb(µg/kg)
Aflatoxin B2		告修正MOHWT0001.03食品中黴菌毒素檢驗方法 -	N.D.	0.100	ppb(µg/kg)
Aflatoxin G1	222	黄麴毒素之檢驗,以高效液相層析儀/螢光檢出器	N.D.	0.200	ppb(µg/kg)
Aflatoxin G2		──(HPLC/FLR)檢測。	N.D.	0.100	ppb(µg/kg)

- 備註:1. 測試報告僅就委託者之委託事項提供測試結果,不對產品合法性做判斷。
 - 2. 本報告不得分離,分離使用無效。
 - 3. 若該測試項目屬於定量分析則以「定量極限」表示;若該測試項目屬於定性分析則以「偵測極限」表示。
 - 4. 低於定量極限之測定值以 "N. D. "表示; 低於偵測極限之測定值以" 陰性 "表示。
 - 5. 本次委託測試項目(微生物)由SGS食品實驗室-高雄執行。
 - 6. 本次委託測試項目(重金屬、三聚氰胺、寵物飼料農藥、抗氧化劑(飼料)、黃麴毒素、亞硝酸鹽(以NO2計)) 由SGS食品實驗室-台北執行。

- END -

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