









經國立嘉義大學生化實驗室試驗及專業獸醫師臨床試驗證

寵物酵素口腔噴霧

生醫級寵物口腔必需品

- 專業草本酵素、植物多醣等配方,可在口腔形成長效保護層
- 能渗入牙齦溝、牙縫及口腔不易清潔到的死角
- 幫助去除牙菌斑
- 預防口腔異味、蛀牙及牙周病,清新口氣
- 本產品不含類固醇、抗生素、酒精、香精、木醣醇



專業生物技術博士團隊研發





中華民國獸醫師公會全國聯合會常務理事



使用後

實驗結果

- 本院臨床實驗犬貓各兩隻,以醣活力口腔噴劑產品每天早晚各噴乙次,經過一個月 後比較使用前後牙菌斑減少程度,有明顯效益,且均有明顯去除口腔異味,保持沒 有臭味的現象。
- 使用前後血液生化安全性評估,並無明顯差異,表示此產品安全性佳。
- 本實驗只經一個月犬貓酵素噴劑實驗後,即有此效益,建議若持續使用,可確實預 防牙菌斑產生,達到預防牙周病及常保口腔清新。



「項圈牽繩的兩端, 不論是哪一端的健康都很重要」 一創辦人







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

測試報告

報告編號: UP/2017/B0141

日期: 2017年11月21日

頁數:1 of 3

宏潤生物科技股份有限公司

台南市東區東門路一段358號11樓

以下測試之樣品係由申請廠商所提供及確認:

產品名稱: 寵物酵素口腔噴霧

申請廠商: 宏潤生物科技股份有限公司

產品型號/批號: ---

生產/供應廠商:宏潤生物科技股份有限公司 樣品狀態: 請參考報告末頁樣品照片

製造日期: ---有效期限: ---

收樣日期: 2017年11月07日

測試日期: 2017年11月07日~2017年11月21日

測試結果: -請見下頁-

Signed for and on beha

SGS Taiwan Ltd.

Shin-Jyh Ch'en

Manager

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台灣檢驗科技股份有限公司

No.38, Wu Chyuan 7th Rd., New Taipei Industrial Park, Wu Ku District, New Taipei City, 24890, Taiwan/ 新北市五股區新北產業園區五權七路38號 t+ (886-2) 2299-3939 f+ (886-2) 2298 -1338 www.tw.sgs.com



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

測試報告

報告編號: UP/2017/B0141

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頁數:2 of 3

宏潤生物科技股份有限公司

台南市東區東門路一段358號11樓

測試結果:

測試項目	CAS NO.	測試方法	測試結果	定量/偵測 極限	單位
總生菌數		本測試參考衛生福利部食品藥物管理署102.10.30公	N.D.	10	CFU/g
		布建議檢驗方法-化粧品中微生物檢驗方法檢測。			
大腸桿菌		本測試參考衛生福利部食品藥物管理署102.10.30公	陰性		
		布建議檢驗方法-化粧品中微生物檢驗方法檢測。			
金黃色葡萄球菌		本測試參考衛生福利部食品藥物管理署102.10.30公	陰性		
		布建議檢驗方法-化粧品中微生物檢驗方法檢測。			
綠膿桿菌		本測試參考衛生福利部食品藥物管理署102.10.30公	陰性		
		布建議檢驗方法-化粧品中微生物檢驗方法檢測。			
砷 (As)	007440-38-2	本測試參考USEPA 3052方法,以感應耦合電漿光	N.D.	1.00	ppm(mg/kg)
		譜儀(ICP/OES) 檢測。			
鉛 (Pb)	007439-92-1	本測試參考USEPA 3052方法,以感應耦合電漿光	N.D.	1.00	ppm(mg/kg)
		譜儀(ICP/OES) 檢測。			
汞 (Hg)	007439-97-6	本測試參考USEPA 3052方法,以感應耦合電漿光	N.D.	1.00	ppm(mg/kg)
		譜儀(ICP/OES) 檢測。			
鎘 (Cd)	007440-43-9	本測試參考USEPA 3052方法,以感應耦合電漿光	N.D.	1.00	ppm(mg/kg)
		譜儀(ICP/OES) 檢測。			

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。

END

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樣品照片

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