

**Test Report** 

號碼(No.): ETR22402574 日期(Date): 21-Apr-2022 頁數(Page): 1 of 7

東莞市吉得塑膠有限公司 (DONG GUAN UGET PLASTICS CO., LTD.) 東莞市橫瀝鎮田坑村第三工業區 (TANKENG 3RD IND. ZONE, HENGLI TOWN, DONGGUAN CITY, CHINA)

以下測試樣品係由申請廠商所提供及確認 (The following sample(s) was/were submitted and identified by the applicant as):

送樣廠商(Sample Submitted By) : 東莞市吉得塑膠有限公司 (DONG GUAN UGET PLASTICS CO., LTD.)

樣品名稱(Sample Name) : TPU RESIN (TPU 膠粒)

樣品型號(Style/Item No.) : 請參考第2頁 (PLEASE REFER TO PAGE 2)

\_\_\_\_\_\_

收件日(Sample Receiving Date) : 14-Apr-2022

測試期間(Testing Period) : 14-Apr-2022 to 21-Apr-2022

測試需求(Test Requested) : 依據客戶指定,測試 PAHs。 (As specified by client, to test PAHs.)

測試結果(Test Results) : 請參閱下一頁 (Please refer to following pages.)

結 論(Conclusion) : 根據客戶所提供的樣品,多環芳香烴測試結果符合德國產品安全委員會(AfPS) GS

PAHs第 1 類 之限值要求。(Based upon the performed tests on the submitted sample(s), the test results of PAHs (15 items) comply with the limits of PAHs requirement (Category 1) as set by German Committee on Product Safety

(AfPS) GS PAHs.)

Troy Chang / Department Malager Signed for and on behalf of Alwah SGS TAIWAN LTD.
Chemical Laboratory - Taipei



PIN CODE: C4F1A69F



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樣品型號(Style/Item No.)

A-80A A-82A(QD8) A-83A A-85A(QD8) A-90A A-92A(QD8) A-95A(QD8) A-98A(QD8) A-55D(QD8) A-60D(QD8) A-64D(QD8) A-71D A-72D(QD8) AB-(4)85A(T)(U) AB-(4)92A(T)(U) AB-(4)95A(T)(U) AB-(4)98A(T)(U) AS-(4)85A(T)(U) AS-(4)92A(T)(U) AS-(4)95A(T)(U) AS-(4)98A(T)(U) B75A(Y)(E) B80A(Y)(E) B82A(Y)(E) B85A(Y)(E) B85AL1(2) B90A(Y)(E) B90AL1(2)(3) B92AL1(L2) B92A(Y)(E) B95A(Y)(E) B95AL1(2)(3) B98A(Y)(E) B98AL1 B60D(Y)(E) B64D(Y)(E) B71D(Y)(E) BD-80A(U) BD-85A(U) BD-90A(U) BD-95A(U) C(0)-80A(H)(U) C(0)-85A(H)(U) C(0)-90A(H)(U) C(0)-95A(H)(U) C(0)-98A(H)(U) C(0)-60D(H)(U) C(0)-64D(H)(U) C(0)-71D(H)(U) DP-85A(U) DP-90A(U) DP-95A(U) DP-98A(U) E-(2)75A E-(2)(4)80A E-(2)(4)85A E-(2)(4)90A E-(2)(4)95A E-(2)(4)98A E-(2)(4)60D E-(2)(4)64D EW-80A(P)(F) EW-85A(P)(F) EW-90A(P)(F) EW-95A(P)(F) EW-98A (P)(F) V-80A(P)(SR) V-85A(P)(SR) V-90A(P)(SR) V-95A(P)(SR) V-60D(P)(SR) V-64D(P)(SR) V-72D(P)(SR) G-180A G-185A G-190A G-195A G-198A G-160D G-164D G-171D G-174D G-80A(U) G-85A(U)(X) G-92A(U)(X) G-95A(B)(U)(X) G-98A(U)(X) G-60D(U)(X) G-64D(U)(X) G-71D(U) I-60A(U) I-65A(U) I(S)-70A(U) I(S)-75A(U) I(S)-80A(U) I-85A(U) I-90A(U) I-95A(U) T-1285A(U)(X) T-1290A(U)(X) T-1292A(U)(X) T-1295A(U)(X) T-1298A(U)(X) T-280A(U)(S) T-285A(U)(S) T-290A(U)(S) T-295A(U)(S) T-298A(U)(S) T-260D(U)(S) T-264D(U)(S) T-480A(U)(S) T(D)-485A(U)(S)(X) T(D)-490A(U)(S)(X) T(D)-492A(B)(U)(S)(X) T(D)-495A(B)(U)(S)(X) T(D)-498A(U)(S)(X) T-460D(U)(S)(X) T-464D(U)(S) T-471D(U)(S) T-680A(U)(S)T-685A(U)(S)(X) T-690A(U)(S)(X) T-695A(U)(S)(X) T-698A(U)(S)(X) T-660D(U)(S)(X) T-664D(U)(S) T-671D(U)(S) T-895A(U)(S)(X) P-75A(U) P-80A(U) P-85A(U) P-90A(U) P-92A(U) P-95A(U) P-98A(U) P-60D(U) P-64D(U) P-71D(U)



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#### 測試部位敘述 (Test Part Description)

No.1 : 透明塑膠粒 (TRANSPARENT PLASTIC PELLETS)

#### 測試結果 (Test Results)

測試項目	測試方法	單位	MDL	結果	限值
(Test Items)	(Method)	(Unit)		(Result)	(Limit)
				No.1	
多環芳香烴 (Polycyclic Aromatic					
Hydrocarbons) (PAHs)					
苯駢(a)芘 (Benzo[a]pyrene) (CAS No.:		mg/kg	0.2	n.d.	Δ
50-32-8)					
苯駢(e)芘 (Benzo[e]pyrene) (CAS No.:		mg/kg	0.2	n.d.	Δ
192-97-2)					
苯駢蒽 (Benzo[a]anthracene) (CAS No.:		mg/kg	0.2	n.d.	Δ
56-55-3)					
苯(b)苯駢芴 (Benzo[b]fluoranthene)		mg/kg	0.2	n.d.	Δ
(CAS No.: 205-99-2)					
苯(j)苯駢芴 (Benzo[j]fluoranthene) (CAS		mg/kg	0.2	n.d.	Δ
No.: 205-82-3)					
苯(k)苯駢芴 (Benzo[k]fluoranthene)		mg/kg	0.2	n.d.	Δ
(CAS No.: 207-08-9)	參考AfPS GS 2019:01 PAK,以氣相層析儀				
菌 (Chrysene) (CAS No.: 218-01-9)	/質譜儀分析。(With reference to AfPS GS	mg/kg	0.2	n.d.	Δ
二苯駢蒽 (Dibenzo[a,h]anthracene)	2019:01 PAK, analysis was performed by	mg/kg	0.2	n.d.	Δ
(CAS No.: 53-70-3)	GC/MS.)				
苯駢菲 (Benzo[g,h,i]perylene) (CAS No.:		mg/kg	0.2	n.d.	Δ
191-24-2)					
茚酮芘 (Indeno[1,2,3-c,d]pyrene) (CAS		mg/kg	0.2	n.d.	Δ
No.: 193-39-5)					
蒽 (Anthracene) (CAS No.: 120-12-7)		mg/kg	0.2	n.d.	Δ
苯駢芴 (Fluoranthene) (CAS No.: 206-		mg/kg	0.2	n.d.	Δ
44-0)					
菲 (Phenanthrene) (CAS No.: 85-01-8)		mg/kg	0.2	n.d.	Δ
芘 (Pyrene) (CAS No.: 129-00-0)		mg/kg	0.2	n.d.	Δ
萘 (Naphthalene) (CAS No.: 91-20-3)		mg/kg	0.2	n.d.	Δ
多環芳香烴15項總和 (Sum of 15 PAHs)		mg/kg	-	n.d.	Δ



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#### 備註(Note):

- 1. mg/kg = ppm; 0.1wt% = 0.1% = 1000ppm
- 2. MDL = Method Detection Limit (方法偵測極限值)
- 3. n.d. = Not Detected (未檢出); 小於MDL / Less than MDL
- 4. "-" = Not Regulated (無規格值)
- 5. 除非另有說明·參照ILAC-G8:09/2019·採用簡單二元(w=0)允收規則進行符合性判定;根據此規則·符合性結果之判定係以測試結果與限值做比較。(Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule (w=0) stated in ILAC-G8:09/2019. According to this rule, the judgement of conformity is based on the comparing test results with limits.)



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#### Remark:

△ 德國產品安全委員會(AfPS): GS PAHs 要求 AfPS (German commission for Product Safety): GS PAHs requirements

	第1類(Category 1)	第 2 類(Category 2)		第 3 類(Category 3)		
項目 (Parameter)	意圖放入口中的材料或者長時間接觸皮膚(超過 30 秒)的 2009/48/EC 定義的玩具材料和 3 歲以下兒童使用的產品(Materials intended to be placed in the mouth, or materials in toys (Directive 2009/48/EC) or articles for children up to 3	<u> </u>		不屬於第 1 類或第 2 類的材料·並意 圖或可預見與皮膚接觸不超過 30 秒 (短期皮膚接觸)(Materials not covered by Category 1 or 2, with		
	years of age with intended long-term skin contact (> 30 seconds))	a. 供 14 歲以下兒童使 用的產品(Use by children under 14)	consumer	供 14 歲以下兒童使	consumer	
Naphthalene	< 1	< 2		< 10		
Phenanthrene						
Anthracene	< 1 Sum	< 5 Sum	< 10 Sum	< 20 Sum	< 50 Sum	
Fluoranthene	\ 1 3uiii	< 3 3um	< 10 3um	< 20 Julii	< 50 Suiti	
Pyrene						
Benzo[a]anthracene	< 0.2	< 0.2	< 0.5	< 0.5	< 1	
Chrysene	< 0.2	< 0.2	< 0.5	< 0.5	< 1	
Benzo[b]fluoranthene	< 0.2	< 0.2	< 0.5	< 0.5	< 1	
Benzo[j]fluoranthene	< 0.2	< 0.2	< 0.5	< 0.5	< 1	
Benzo[k]fluoranthene	< 0.2	< 0.2	< 0.5	< 0.5	< 1	
Benzo[a]pyrene	< 0.2	< 0.2	< 0.5	< 0.5	< 1	
Benzo[e]pyrene	< 0.2	< 0.2	< 0.5	< 0.5	< 1	
Indeno[1,2,3-c,d] pyrene	< 0.2	< 0.2	< 0.5	< 0.5	< 1	
Dibenzo[a,h]anthracene	< 0.2	< 0.2	< 0.5	< 0.5	< 1	
Benzo[g,h,i]perylene	< 0.2	< 0.2	< 0.5	< 0.5	< 1	
15 項 PAH 總濃度 (Sum of 15 PAH)	< 1	< 5	< 10	< 20	< 50	

單位(Unit):mg/kg



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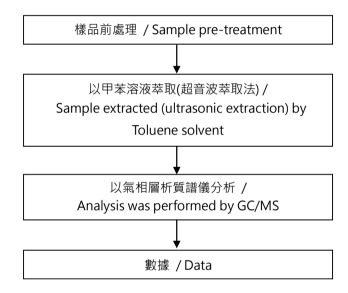
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#### 多環芳香烴分析流程圖 / PAHs (Poly Aromatic Hydrocarbons) analytical flow chart





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\* 照片中如有箭頭標示,則表示為實際檢測之樣品/部位. \* (The tested sample / part is marked by an arrow if it's shown on the photo.)

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\*\* 報告結尾 (End of Report) \*\*