



Taiwan
NO. N2020090194

條碼檢測報告

Bar Code Verification Report

條碼登記公司 Company Name	Tecres SpA		公司前置碼 Company Prefix	
公司地址 Address	Via Andrea Doria 6 Sommacampagna IT			
送檢公司 Submission Company	醫優科技股份有限公司		公司前置碼 Company Prefix	
人眼識別編碼正確性 Human Readable	無人眼識別編碼 Non-HRI Text			
送驗日期 Submission Date	2020-09-18	檢測日期 Verification Date	2020-09-18	本報告效期為3個月This report is valid for 3 months
樣本名稱 Name of Sample	無 None			
符號攜帶資料 Data Encoded	01280314970008802401220/D1722073110AB5710			
樣本型態 Type of Sample	直接烙印 Direct Part Mark			
符號型態 Type of Symbol	GS1 Data Matrix			
檢測標準 Quality Standard	ISO/IEC 29158:2020 Information technology -- Automatic identification and data capture techniques -- Direct Part Mark (DPM) Quality Guideline			
檢測結果 Result	<p>本次檢測等級為 A . 該樣本符合國際標準之檢測要求。</p> <p>This verification grade is A . This sample meets the requirements defined by international standard.</p>			
備註 Note	<div style="text-align: right;">  </div>			

免責聲明：
本檢測報告(以下為本報告)不具有法律效力及不得作為法庭證據，GS1 Taiwan不會涉入或回應任何有關本報告的法律糾紛。GS1 Taiwan盡可能遵照規範及資訊確保本報告的正確性，如仍發生錯誤，GS1 Taiwan亦毋須承擔責任。請參閱本會網站“條碼檢測”中聲明。

Disclaimer (legal localised)

This report does not constitute evidence for the purpose of any litigation, and GS1 Taiwan will not enter into any discussion, or respond to any correspondence in relation to litigation. Every possible effort has been made to ensure that the information and specifications in the Barcode Verification Reports are correct, however, GS1 Taiwan expressly disclaims liability for any errors. Please refer to GS1 Taiwan website "Barcode Verification"

覆核/Approver:陳昭吟 J. Chen

審核/Auditor: 陳昭吟 J. Chen

檢驗者/Examiner: 陳冠均 C.Chen

Report Summary

GS1 Acceptance Criteria	PASS
Data	<F1>01280314970008802401220/D1722073110AB5710
Symbology	GS1 DataMatrix

Verification Grades

Standard	Grade	Aperture	Wavelength	Lighting	Formal Grade
ISO29158 (AIM-DPM)	A (4.0)	03	660	45Q	DPM 4.0/03/660/45Q

Image



General Characteristics

Matrix Size	24x24 (Data: 22x22)
Horizontal BWG	0%
Vertical BWG	-8%
Encoded characters	42
Total Codewords	60
Data Codewords	36
Image	Black on white
Nominal X Dim	86.3 um
Contrast Uniformity	53 at module(18,13)
MRD	42% (80% - 38%)
Stability	0%

Data Format Check

GS1 Application Data Format: PASS

Name	Data	Check
GS1 Header	<F1>	PASS
AI:GTIN	01	PASS
GTIN	2803149700088	PASS
Chk Digit	0	PASS
AI:AdditionalID	240	PASS
AdditionalID	1220/D1722073110AB57 10	PASS

ISO 29158 Quality Parameters

1. Unused Error Correction (UEC)	100%	A		PASS
2. Cell Contrast (CC)	67%	A	Rl/Rd (100/32)	PASS
3a. Cell Modulation (CMOD)		A		PASS
3b. Reflectance Margin (RM)		A		PASS
4. Axial Nonuniformity (ANU)	0%	A		PASS
5. Grid Nonuniformity (GNU)	21%	A		PASS
6. Fixed Pattern Damage (FPD)	4.0	A		PASS
7. Left 'L' Side (LLS)		A		PASS
8. Bottom 'L' Side (BLS)		A		PASS
9. Left Quiet Zone (LQZ)		A		PASS
10. Bottom Quiet Zone (BQZ)		A		PASS
11. Top Quiet Zone (TQZ)		A		PASS
12. Right Quiet Zone (RQZ)		A		PASS
13. Top Transition Ratio (TTR)	0%	A		PASS
14. Right Transition Ratio (RTR)	0%	A		PASS
15. Top Clock Track (TCT)		A		PASS
16. Right Clock Track (RCT)		A		PASS
17. Distributed Damage Grade (DDG)	4.0	A		PASS
18. DECODE		A		PASS
19. Minimum Reflectance (MR)	20%	A		PASS