



FT Laboratories Limited

科達測檢試驗所有限公司

- ADDRESS** : Lot No. DD77 Section 1552 S.A. ss 1RP, Ng Chow South Road, Ping Che,
地址 New Territories, Hong Kong
香港新界坪輦五洲南路丈量約份第 77 約地段 1552 号 A 分段第一小
分段
- Postal Address: P. O. Box 830, Fanling Post Office, New Territories, Hong Kong
郵寄地址: 香港新界粉嶺郵政局信箱 830 號
- ENQUIRY** : Mr LAI Wing-chun, General Manager
查詢 黎永春先生, 總經理
- TELEPHONE** : 2758 4861
電話
- FAX** : 2758 8962
傳真
- E-MAIL** : victor.lai@vsl-intrafor.com
電郵
- WEBSITE ADDRESS** : <https://www.ft.com.hk/>
網址
- CLIENTELE** : Public
服務對象 公眾



Scope of Accreditation
Registration No. HKIAS 006
Page 1 of 2
Issue Date: 7 April 2021
Ref: HKIAS006-29

FT Laboratories Limited
科達測檢試驗所有限公司

ADDRESS
地址 : Lot No. DD77 Section 1552 S.A. ss 1RP, Ng Chow South Road,
Ping Che, New Territories, Hong Kong
香港新界坪輦五洲南路丈量約份第 77 約地段 1552 號
A 分段第一小分段

TYPE OF INSPECTION BODY
檢驗機構類別 : A : Provides 'third party' inspection service to the public
向公眾提供「第三方」檢驗服務

ACCREDITED INSPECTION FIELD : Construction Products 建築產品
認可檢驗領域

FT Laboratories Limited
 科達測檢試驗所有限公司

Lot No. DD77 Section 1552 S.A. ss 1RP, Ng Chow South Road, Ping Che, New Territories, Hong Kong.
 香港新界坪輦五洲南路丈量約份第 77 約地段 1552 號 A 分段第一小分段

Construction Products 建築產品		
ITEM INSPECTED 檢驗項目	SPECIFIC PROPERTY OR CHARACTERISTIC INSPECTED 特定檢驗特性或特徵	SPECIFIC INSPECTION METHOD OR STANDARD 特定檢驗方法或標準
Welding inspection	Inspection of welding procedures (MMAW, TIG, MAG, MIG, FCAW) Inspection of welder testing (MMAW, TIG, MAG, MIG, FCAW) Inspection of metal arc welding of steel for concrete reinforcement (MMAW) Inspection of welding of reinforcing steel for load-bearing welded joints (MMAW, MIG, MAG, FCAW)	BS 4870: Part 1: 1981 + Amd. 4322, Amd. 4730, Amd. 5161 & Amd. 6293 BS EN 288-3: 1992 + Amd. 9736 & Amd. 10026 Corr. No. 1 BS EN ISO 15613: 2004 BS EN ISO 15614-1: 2004 + A1: 2008 & A2: 2012 BS EN ISO 15614-1: 2017 BS 4871: Part 1: 1982 + Amd. 4732 & Amd. 5697 BS 4872: Part 1: 1982 + Amd. 4640 BS EN 287-1: 1992 + Amd. 9665, Amd. 9804 & Amd. 10009 Corr. No.1 BS EN 287-1: 2004 + Amd. 15598, Amd. 16295 & Amd. 16831 Corr. No.2 BS EN 287-1: 2011 BS EN ISO 9606-1: 2013 BS EN ISO 9606-1: 2017 BS 7123: 1989 + Amd. 7128 (excluding Cl. 10.9) BS EN ISO 17660-1: 2006