公報編號 Journal No.: 2022/55

公布日期 Publication Date:13-05-2022

分項名稱 Section Name: 擬修訂已根據《商標規則》(第 559 章附屬法例)第 15 條公布的註冊申請詳情:在註冊申請詳情公布後要求修訂貨品 / 服務說明 Proposed Amendment after Particulars of the Applications have been Published under rule 15 of the Trade Marks Rules (Cap. 559 sub. leg.):Requests for Amendment of Specification of Goods or Services after Particulars of the Applications have been Published



香港特別行政區政府知識產權署商標註冊處 Trade Marks Registry, Intellectual Property Department The Government of the Hong Kong Special Administrative Region

在註冊申請詳情公布後要求修訂貨品 / 服務說明

商標註冊處處長收到下列根據《商標條例》(第 559 章)第 46 條提出的修訂申請要求。

根據《商標規則》(第 559 章附屬法例)第 26 條,任何聲稱受擬作出的修訂影響的人,可在本公告公布的日期後三個月 內,採用表格第 T6 號提交異議通知。(例如,若果公布日期爲 2003 年 4 月 4 日,則該三個月的最後一日爲 2003 年 7 月 4 日。) 異議通知須載有提出異議的理由的陳述,該陳述尤須解釋如作出修訂,異議人會如何受有關修訂影響,以 及異議人為何認為作出該項修訂會違反《商標條例》第 46 條。異議人須在提交異議通知的同時,將該通知的副本送交 有關申請人。

根據《商標規則》第 95 條,提交異議通知的限期不得延展。

REQUESTS FOR AMENDMENT OF SPECIFICATION OF GOODS OR SERVICES AFTER PARTICULARS OF THE APPLICATIONS HAVE BEEN PUBLISHED

The Registrar of Trade Marks has received the following requests for amendment of applications under section 46 of the Trade Marks Ordinance (Cap. 559).

Under rule 26 of the Trade Marks Rules (Cap. 559 sub. leg.), any person claiming to be affected by the proposed amendment may, within 3 months after the date of this publication, file a notice of objection on Form T6. (For example, if the publication date is 4 April 2003, the last day of the 3-month period is 4 July 2003.) The notice of objection shall include a statement of the grounds of objection, which statement shall, in particular, explain how the objector would be affected by the amendment and why in the objector's opinion the amendment would be contrary to section 46 of the Trade Marks Ordinance. The objector shall, at the same time as he files the notice of objection, send a copy of it to the applicant of the application in question.

It should be noted that under rule 95 of the Trade Marks Rules, extension of time cannot be allowed for filing the notice of objection.

[210] 商標申請編號: Application No.: [540] 商標:

Mark:

305717692

JW Insights

公報編號 Journal No.: 2022/55 公布日期 Publication Date:13-05-2022 分項名稱 Section Name: 擬修訂已根據《商標規則》(第 559 章附屬法例)第 15 條公布的註冊申請詳情:在註冊申請詳情公布後要求修訂貨品 / 服務說明 Proposed Amendment after Particulars of the Applications have been Published under rule 15 of the Trade Marks Rules (Cap. 559 sub. leg.):Requests for Amendment of Specification of Goods or Services after Particulars of the Applications have been Published

[730]	註冊申請人姓名/名稱、地址 :	JW INSIGHTS (XIAMEN) CO., LTD. (愛集微咨詢(廈門)
	Applicant's Name, Address:	有限公司)
		ROOM1803 FLR18 XIAMEN CENTER,
		NO.567 HAICANG RD. HAICANG DIST., XIAMEN,
		FUJIAN,
		CHINA
[740/	註冊申請人的送達地址:	FAIRBAIRN CATLEY LOW & KONG
750]	Applicant's Address for Service:	23/F, SHUI ON CENTRE
		6-8 HARBOUR ROAD, WANCHAI
		HONG KONG
[571]	商標描述:	N/A
	Mark Description:	
[511]	類別編號:	35
	Class No.:	
[442]	公布獲接納註冊申請日期:	29-10-2021
	Date of Publication of	
	Acceptance for Registration:	

申請人擬修訂類別 35 的貨品/服務說明如下:

The applicant proposes to amend the specification in Class(es) 35 to read as follows:

類別 Class 35

Advisory services for preparing and carrying out commercial transactions; Analysis of market research data and statistics; Assistance, advisory services and consultancy with regard to business planning, business analysis, business management, business organization, marketing and customer analysis; Business appraisals; Business data analysis; Business information services and appraisals; Business strategic planning services; Commercial feasibility studies; Competitive intelligence services; Compiling indexes of information for commercial or advertising purposes; Expert evaluations and reports relating to business matters; Market intelligence services; Market reports and studies; Market research studies; Providing user rankings for commercial or advertising purposes; Public relations consultancy; all being in the field of semiconductors.

[210] 商標申請編號: Application No.:

Mark:

[540] 商標:

305808565

- AZENTA
- [730] 註冊申請人姓名/名稱、地址: Applicant's Name, Address:

AZENTA US, INC. 2910 Fortune Circle West 公報編號 Journal No.: 2022/55 公布日期 Publication Date:13-05-2022 分項名稱 Section Name: 擬修訂已根據《商標規則》(第559章附屬法例)第15條公布的註冊申請詳情:在註冊申請詳情公布後要求修訂貨品/服務說明 Proposed Amendment after Particulars of the Applications have been Published under rule 15 of the Trade Marks Rules (Cap. 559 sub. leg.):Requests for Amendment of Specification of Goods or Services after Particulars of the Applications have been Published

		Indianapolis, Indiana 46241 UNITED STATES OF AMERICA
[740/ 750]	註冊申請人的送達地址: Applicant's Address for Service:	MAYER BROWN 16th-19th Floors, Prince's Building 10 Chater Road, Central HONG KONG
[571]	商標描述:	N/A
	Mark Description:	
[511]	類別編號:	9,11,39,42
	Class No.:	
[442]	公布獲接納註冊申請日期:	18-02-2022
	Date of Publication of	
	Acceptance for Registration:	

申請人擬修訂類別 9,11,39 的貨品/服務說明如下:

The applicant proposes to amend the specification in Class(es) 9,11,39 to read as follows:

類別 Class 9

A full line of consumables and instruments (for laboratory use) for cell culture, gene amplification, and sample collection, storage, and management for use in research, development, and manufacturing in the pharmaceutical, biotechnology, healthcare, medical, veterinary, and agricultural industries; Laboratory robots for tracking, transport, storage, indexing, processing, and retrieval of medical and biological samples in the pharmaceutical, biotechnology, healthcare, medical, veterinary, and agricultural research industries; Downloadable automation and control software for tracking, transport, storage, indexing, processing, and retrieval of medical and biological samples in the pharmaceutical, biotechnology, healthcare, medical, veterinary, and agricultural research industries; Downloadable software for managing laboratories; Downloadable software for managing inventories for laboratories.

類別 Class 11 Refrigerated devices for storing biological materials at temperatures ranging from - 196 to 27 C.

類別 Class 39 Transportation of biological materials; Transportation of refrigerated and frozen materials; Storage of biological materials and manufactured therapeutic products; Storage of refrigerated and frozen materials.

[210] 商標申請編號: Application No.: [540] 商標: 305808583

AZENTA LIFE SCIENCES

公報編號 Journal No.: 2022/55

公布日期 Publication Date:13-05-2022

分項名稱 Section Name: 擬修訂已根據《商標規則》(第 559 章附屬法例)第 15 條公布的註冊申請詳情:在註冊申請詳情公布後要求修訂貨品 / 服務說明 Proposed Amendment after Particulars of the Applications have been Published under rule 15 of the Trade Marks Rules (Cap. 559 sub. leg.):Requests for Amendment of Specification of Goods or Services after Particulars of the Applications have been Published

Mark:

[730]	註冊申請人姓名/名稱、地址:	AZENTA US, INC.
	Applicant's Name, Address:	2910 Fortune Circle West
	11 ,	Indianapolis, Indiana 46241
		UNITED STATES OF AMERICA
[740/	註冊申請人的送達地址:	MAYER BROWN
750]	Applicant's Address for Service:	16th-19th Floors, Prince's Building
		10 Chater Road, Central
		HONG KONG
[571]	商標描述:	N/A
	Mark Description:	
[511]	類別編號:	9,11,39,42
	Class No.:	
[442]	公布獲接納註冊申請日期:	18-02-2022
	Date of Publication of	
	Acceptance for Registration:	

申請人擬修訂類別 9,11,39 的貨品/服務說明如下:

The applicant proposes to amend the specification in Class(es) 9,11,39 to read as follows:

類別 Class 9

A full line of consumables and instruments (for laboratory use) for cell culture, gene amplification, and sample collection, storage, and management for use in research, development, and manufacturing in the pharmaceutical, biotechnology, healthcare, medical, veterinary, and agricultural industries; Laboratory robots for tracking, transport, storage, indexing, processing, and retrieval of medical and biological samples in the pharmaceutical, biotechnology, healthcare, medical, veterinary, and agricultural research industries; Downloadable automation and control software for tracking, transport, storage, indexing, processing, and retrieval of medical and biological samples in the pharmaceutical, biotechnology, healthcare, medical, veterinary, and agricultural research industries; Downloadable software for managing laboratories; Downloadable software for managing inventories for laboratories.

類別 Class 11 Refrigerated devices for storing biological materials at temperatures ranging from - 196 to 27 C.

類別 Class 39 Transportation of biological materials; Transportation of refrigerated and frozen materials; Storage of biological materials and manufactured therapeutic products; Storage of refrigerated and frozen materials. 公報編號 Journal No.: 2022/55

公布日期 Publication Date:13-05-2022

分項名稱 Section Name: 擬修訂已根據《商標規則》(第 559 章附屬法例)第 15 條公布的註冊申請詳情:在註冊申請詳情公布後要求修訂貨品 / 服務說明 Proposed Amendment after Particulars of the Applications have been Published under rule 15 of the Trade Marks Rules (Cap. 559 sub. leg.):Requests for Amendment of Specification of Goods or Services after Particulars of the Applications have been Published

[210] 商標申請編號:

Mark:

[540] 商標:

Application No.:

305540111

VoloConnect

Volocopter GmbH [730] 註冊申請人姓名/名稱、地址: Zeiloch 20 Applicant's Name, Address: 76646 Bruchsal GERMANY [740/ 註冊申請人的送達地址: MARKS & CLERK Level 9, Cyberport 1 750] Applicant's Address for Service: 100 Cyberport Road, Pok Fu Lam HONG KONG [571] 商標描述: N/A Mark Description: [511] 類別編號: 12,39 Class No.: 26-11-2021 [442] 公布獲接納註冊申請日期: Date of Publication of Acceptance for Registration:

申請人擬修訂類別 12 的貨品/服務說明如下:

The applicant proposes to amend the specification in Class(es) 12 to read as follows:

類別 Class 12

Aerodynamic attachments for aircraft bodies; Aerodynamic wings for airplanes; Aerofoils for air vehicles; Aeronautical apparatus, machines and appliances; Aeroplanes; Aeroplanes towing vehicles; Air and space vehicles; Air vehicles; aircraft; Fuselages [aircraft parts]; Landing gear [aircraft parts]; Airplane propellers; Airplane seats; Airplanes and structural parts therefor; Apparatus for locomotion by air; automatic guided aircraft; autonomous aircraft; Camera drones; Clutch disks, other than for land vehicles; Delivery drones; Drone; Electrically powered aircraft; Gearboxes [aircraft parts]; Helicopters; multiactuator aerial vehicles (MAVs); Parts and fittings for air and space vehicles; passenger carrying aircraft; Pilotless aircraft; Propeller airplanes; Propellers for air vehicles; Remote controlled flying objects; Rescue drones; stability control system for aircraft; Structural parts for aircraft; Tilt rotor aircraft; Propellers for vehicles; Vehicles for travel by air.