



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,若果公布日期為 2003 年 4 月 4 日,則該三個月的最後一日為 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: 304080186  
Application No.:
- [540] 商標:  
Mark: WEISS TECHNICS
- [730] 註冊申請人姓名/名稱、  
地址: WEISS UMWELTECHNIK GMBH  
Greizer Strasse 41-49, 35447 Reiskirchen, GERMANY  
Applicant's Name, Address:
- [740/7  
50] 註冊申請人的送達地址:  
Applicant's Address for  
Service: HONG KONG UNITALEN INTELLECTUAL PROPERTY AGENCY  
LIMITED  
RM 1201, 12/F, GOLDEN ERA PLAZA,  
39-55 SAI YEE ST, MONGKOK KLN,  
HONG KONG
- [571] 商標描述:  
Mark Description: N/A
- [511] 類別編號:  
Class No.: 7, 9, 10, 11, 20, 37, 42
- [442] 公布獲接納註冊申請日  
期:  
Date of Publication of  
Acceptance for  
Registration: 01-09-2017

申請人擬修訂類別 9 的貨品/服務說明如下:

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

類別 Class 9

Scientific, nautical, surveying, photographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments; Apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; Mechanisms for coin-operated apparatus; Cash registers, calculating machines, data processing equipment, computers; Computer software; Fire-extinguishing apparatus; Air and climate analysis apparatus and devices; Temperature analysis apparatus and devices; Temperature indicating apparatus; Temperature shock testing apparatus; Ozone testing apparatus; Corrosion testers; Dust and rain testing apparatus; measuring and control devices for air conditioning technology; Heat flow meters; Data processing apparatus and installations, and components therefor, including monitors, printers, keyboards, scanners, personal computers; Electric power supply apparatus; Apparatus for measuring, controlling and obtaining physical values, including temperature, pressure, humidity and vibration; Special test stands, in particular for environment simulation installations; Emission test chambers for characterisation of volatile organic compounds (VOCs); Test systems for stability testing in the pharmaceutical industry; Apparatus for testing electromagnetic compatibility; Electric and/or electronic control and regulating apparatus; Heat regulating apparatus; Furnaces for laboratory use; Testing apparatus not for medical purposes; Material testing instruments and machines; Gas testing instruments; Precision

measuring apparatus; Computer programs; Electric and/or electronic temperature and humidity regulators and sensors; Power supply units, data displays (included in class 9), apparatus for recording, transmission or reproduction of information; Electrical cabling; Parts for scientific apparatus and instruments, included in class 9; Electric and/or electronic control and regulating apparatus; Hardware and software for installations, machines and apparatus for capturing and siphoning emissions and pollutants; installations for emission and pollutant capture, comprising computer hardware and software in particular for product, personal and room protection; Scientific research and laboratory apparatus, educational apparatus and simulators; Furniture especially made for laboratories; Apparatus for transvasing acids and alkaline solutions for laboratories; laboratory and personal protection workstations (being protective devices against accidents); Weighing cabinets; Weighing apparatus and instruments; Laminar flow cabinets, in particular for product and personal protection, for mixing, bottling and weighing high-efficiency substances in the chemical and pharmaceutical industry; Negative and positive pressure cabins for personal, product and environment protection, in particular for microbiological laboratories, parenterals plants, solids plants or active substance production; Wind tunnels; Machines and installations for weighing dusty and gaseous products in closed systems and clean-air systems, in particular for use in the chemical, cosmetics, food and pharmaceutical industries; Sampling booths for laboratory use; Environment simulation rooms and apparatus being laboratory apparatus for simulation of temperature, humidity, climate, vacuums, excess pressures, noise and vibration for use in scientific research; Apparatus and devices for controlling and regulating light, excess pressure, negative pressure, vacuum, sound and vibration, for environmental and climate simulation and testing chambers.; Apparatus and devices for generating sound, for environmental and climate simulation and testing chambers.; chambers for simulation of temperature, humidity, climate, light, air composition, air speed, air filtration, corrosion, vacuums, excess pressure, noise and vibrations being laboratory apparatus for research and environmental tests with plants, animals and human beings; Scientific research and laboratory apparatus and equipment (simulators) for simulating cold, heat, humidity, climate, light, air composition, air speed, air filtration, corrosion, vacuum, excess pressure, noise and vibration; SHED chambers (Sealed Housing for Evaporative Determination, fuel evaporation chambers); Apparatus for measuring temperature in cabinet form, for use in stables or swimming pools; Special-purpose locks, electric.

---