分項名稱 Section Name: 放棄註冊商標 (局部放棄) Surrender of Registered Trade Mark(s) (Partial Surrender)



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

放棄註冊商標 (局部放棄)

根據《商標條例》(第 559 章)第 56 條及《商標規則》(第 559 章附屬法例)第 56 條,以下註冊商標的擁有人已就某些該等註冊所關乎的貨品或服務放棄註冊。

SURRENDER OF REGISTERED TRADE MARK (S) (PARTIAL SURRENDER)

The registrations of the following registered trade mark(s) have been surrendered by the owner(s) under section 56 of the Trade Marks Ordinance (Cap. 559) and rule 56 of the Trade Marks Rules (Cap. 559 sub. leg.) in respect of certain goods or services for which the trade mark(s) are registered.

[111] 註冊編號: 300976799

Trade Mark No.:

[540] 商標: INNOVECT

[571] **商標描述:** N/A

Mark Description:

[730] 擁有人姓名/名稱、 JOHNSON & JOHNSON

地址: One Johnson & Johnson Plaza, New Brunswick, New Jersey,

Owner's Name, UNITED STATES

Address:

[740/ 擁有人的送達地址: Owner's Wilkinson & Grist

750] Address for Service: 6th Floor, Prince's Building, Chater Road, Hong Kong

[511] 類別編號: 5,10

Class No.:

[151] **註冊日期:** 22-10-2007

Date of Registration:

放棄生效日期: 10-03-2009

Date of Surrender Taking

Effect:

放棄註冊所關乎的下列貨品或服務:

Surrendered in respect of the following goods or services for the registration:

類別 Class 5

Pharmaceutical preparations for human use, except pharmaceutical preparations for human use designed to promote the production of red blood cells in the body.

公報編號 Journal No.: 321 公布日期 Publication Date: 29-05-2009 分項名稱 Section Name: 放棄註冊商標 (局部放棄) Surrender of Registered Trade Mark (s) (Partial Surrender)

類別 Class 10

Injection apparatus for medical purposes, except injection apparatus for medical purposes for injecting pharmaceutical preparation designed to promote the production of red blood cells in the body.

紀錄冊內的貨品或服務現修改如下:

The remaining goods or services on the register now read as follows:

類別 Class 5

Pharmaceutical preparations for human use designed to promote the production of red blood cells in the body.

類別 Class 10

Injection apparatus for medical purposes for injecting pharmaceutical preparation designed to promote the production of red blood cells in the body.