



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

註冊商標的貨品 / 服務說明重新分類

商標註冊處處長根據《商標規則》(第 559 章附屬法例)第 59 / 60 條，為對下列註冊商標的貨品 / 服務說明重新分類，作出修訂的建議。

根據《商標規則》第 61 條，任何聲稱受擬作出的修訂影響的人，可在本公告公布日期後的三個月內，採用表格第 T6 號提交反對建議的通知。(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。)反對通知須載有提出反對理由的陳述，該陳述尤須解釋如作出修訂，反對人會如何受有關修訂影響，以及反對人為何認為作出該等修訂會違反《商標條例》(第 559 章)第 58(5)條。

根據《商標規則》第 95 條，提交反對通知的時限不得延展。

RECLASSIFICATION OF SPECIFICATION OF GOODS OR SERVICES OF REGISTERED TRADE MARKS

The Registrar of Trade Marks has made proposals for amendment under rule 59/60 of the Trade Marks Rules (Cap. 559 sub. leg.) for reclassification of the specification in respect of the following registration(s).

Under rule 61 of the Trade Marks Rules, any person claiming to be affected by the proposed amendment may, within 3 months after the date of this publication, file a notice of opposition to the proposals 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 opposition shall include a statement of the grounds of opposition, which statement shall, in particular, explain how the opponent would be affected by the amendments if they were made and why in the opponent's opinion the amendments would be contrary to section 58(5) of the Trade Marks Ordinance (Cap. 559).

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

[111] 註冊編號: 302084472

Trade Mark No.:

[540] 商標:

PHILLIPS 66

Mark:

- [571] 商標描述: N/A
Mark Description:
- [730] 擁有人姓名 / 名稱、地址: PHILLIPS 66 COMPANY
Owner's Name, Address: 2331 CityWest Boulevard, Houston,
Texas 77042,
United States of America
- [740/ 擁有人的送達地址: ECCLES & LEE
750] Owner's Address for Service: Suite 3212, Jardine House,
1 Connaught Place, Central,
Hong Kong
- [511] 原來的類別編號: 1, 4
Original Class No.:
- [511] 建議的新類別編號: 1, 4
Proposed New Class No.:
- [511] 原來的貨品 / 服務說明: Class 1
Original Specification: Chemicals used in industry, science and
photography, as well as in agriculture,
horticulture and forestry; industrial
chemicals; unprocessed artificial resins,
unprocessed plastics; adhesives used in
industry; solvents; additives for improving the
flow and/or transportation of hydrocarbon
liquids through conduits; alcohol; ammonia;
fuel saving preparations; oil bleaching
chemicals; preparations for the purification of
oil, petrol and gas; oil, petrol and gasoline
dispersants; preparations for separating oil,
gas and petrol; absorbing oil and synthetic
materials for absorbing oil; detergent
additives to gas, petrol and fuels; chemical
additives to gas, petrol and fuels; anti-
freeze; brake fluid; transmission fluid; power
steering fluid; anti-tarnishing chemicals for
windows; mastic for tyres and compositions for
repairing tyres; chemical preparations for
facilitating the alloying of metals; distilled
water; water purifying chemicals; water
softening chemicals; acidulated water for
recharging batteries; liquids for removing
sulphates from batteries; anti-frothing
solutions for batteries; anti-knock substances
for internal combustion engines; chemical
preparations for decarbonising engines;
toluene.
- Class 4
Industrial oils and greases; lubricants; dust
absorbing, wetting and binding compositions;
fuels and illuminants; oils and greases; diesel

oil, gasoline, petrol; petrol ether; fuels, lubricants and illuminants; motor fuel, aviation fuel; fuel with alcoholic base; vaporised fuel mixtures; non chemical additives to motor fuel and aviation fuel; fuel gas; fuel oil; fuel alcohol; paraffin; kerosene; liquified petroleum gas; xylene; benzene.

[511] 建議的新貨品 / 服務說明:

Proposed New Specification:

Class 1

Chemicals used in industry, science and photography, as well as in agriculture, horticulture and forestry; industrial chemicals; unprocessed artificial resins, unprocessed plastics; adhesives used in industry; solvents; additives for improving the flow and/or transportation of hydrocarbon liquids through conduits; alcohol; ammonia; fuel saving preparations; oil bleaching chemicals; preparations for the purification of oil, petrol and gas; oil, petrol and gasoline dispersants; preparations for separating oil, gas and petrol; absorbing oil and synthetic materials for absorbing oil; detergent additives to gas, petrol and fuels; chemical additives to gas, petrol and fuels; anti-freeze; brake fluid; transmission fluid; power steering fluid; anti-tarnishing chemicals for windows; mastic for tyres and compositions for repairing tyres; chemical preparations for facilitating the alloying of metals; distilled water; water purifying chemicals; water softening chemicals; acidulated water for recharging batteries; liquids for removing sulphates from batteries; anti-frothing solutions for batteries; anti-knock substances for internal combustion engines; chemical preparations for decarbonising engines; toluene; xylene; benzene.

Class 4

Industrial oils and greases; lubricants; dust absorbing, wetting and binding compositions; fuels and illuminants; oils and greases; diesel oil, gasoline, petrol; petrol ether; fuels, lubricants and illuminants; motor fuel, aviation fuel; fuel with alcoholic base; vaporised fuel mixtures; non chemical additives to motor fuel and aviation fuel; fuel gas; fuel oil; fuel alcohol; paraffin; kerosene; liquified petroleum gas.