

MADRID AGREEMENT AND PROTOCOL
FINAL DISPOSITION ON STATUS OF A MARK

STATEMENT OF GRANT OF PROTECTION
FOLLOWING A PROVISIONAL REFUSAL

notified to the International Bureau of the World Intellectual Property Organization in accordance with
Article 5 of the Madrid Protocol and Rule 18ter(2)(ii) of the Common Regulations.

I. Office sending the statement:

Japan Patent Office (JPO)

II. International registration number: 678637

Mark: LUKOIL (with figurative elements)

Date of subsequent designation: 2010/01/20

III. Holder of the international registration:

OTKRYTOE AKTSIONERNOE OBCHTCHESTVO "NEFTYANAYA KOMPANIYA
"LUKOIL"

IV. Statement indicating that the mark is protected for the following goods and/or services.

*Accepted for all the goods or services in class 3.

1 Unprocessed artificial resins; unprocessed plastic materials.

4 Dust-absorbing, wetting and binding compositions; fuel (including engine fuels) and combustible
briquettes; gas and alcohols not included in other classes; petroleum (raw or refined).

35 Advertising; market studies; business and statistical information; auctioning; import-export
agencies; document reproduction; commercial or industrial management assistance; projects
(business management assistance); organization of fairs and exhibitions for commercial or
promotional purposes; business research; efficiency experts; sales promotion (on behalf of third
parties).

37 Vehicle service stations; cleaning of vehicles.

*Note

The holder is required to pay the second part of the individual fee to protect the mark concerning the
international registration in Japan [, as notified in a separate communication under Rule 34(3)(C) issued at
the same time as the present statement]. Where the second part of the individual fee is not paid within the
applicable period, the International Registration shall be cancelled with respect to Japan [Rule 34(3)(d)].

V. Date on which the statement was sent: 2011/06/09

VI. Signature or official seal by the office:



Continuation sheet

40 Purification, including ecological purification, purification of the air, water (ponds, drinking water, sewage water) and soil; woodworking; processing of waste (transformation).