



MADRID AGREEMENT AND PROTOCOL NOTIFICATION OF PROVISIONAL REFUSAL OF PROTECTION

Rule 17(1)

I.	Office making the notification: INTELLECTUAL PROPERTY OFFICE OF VIETNAM (IP VIETNAM) 384 - 386 Nguyen Trai St., Thanh Xuan Dist., Hanoi, Vietnam
II.	Number of international registration: 1516084
III.	Name and address of the holder: Derkach Nataliia Mykolaivna vul. Klinichna 23-25, kv. 173 Kyiv 03110 (UA)
IV.	Information concerning the type of provisional refusal: <input checked="" type="checkbox"/> Provisional refusal based on an <i>ex officio</i> examination <input type="checkbox"/> Provisional refusal based on an opposition <input type="checkbox"/> Provisional refusal based on both an <i>ex officio</i> examination and an opposition (i) Name of the opponent: (ii) Address of the opponent:
V.	The scope of refusal: <input checked="" type="checkbox"/> Total provisional refusal affects all the goods and/or services <input type="checkbox"/> Partial provisional refusal affects only the following goods and/or services:
VI.	Grounds for refusal: The applied-for mark is refused because it is merely descriptive of the goods/services, therefore devoid of distinctiveness.
VII.	Information related to the earlier mark(s): <input type="checkbox"/> Printout from the register or database containing details of the earlier mark(s) attached.
VIII.	Applicable provisions of the national law: Art. 74.2c of the Intellectual Property Law
IX.	Information relating to subsequent procedure: a) Time limit for requesting review: 3 months from the sending date of this notification by IP VIETNAM b) Authority to which review should be made: Intellectual Property Office of Vietnam (IP VIETNAM) 384 - 386 Nguyen Trai St., Thanh Xuan Dist., Hanoi, Vietnam c) The application for requesting review shall be filed through an authorized representative in Vietnam
X.	Signature or official seal by the Office: <div style="text-align: center;"> Deputy Director General   Tran Le Hong </div>
XI.	Date: 03-07-2023 1022125 LVH59