



Journal of Intellectual Property



Companies and Intellectual Property Office Dominica

VOL. 16

ROSEAU, WEDNESDAY, DECEMBER 24, 2025

No. 16

Applications for Trademark Registration

SERES AUTO CO., LTD. of 229 FUSHENG AVENUE, JIANGBEL DISTRICT, CHONGQING, CHINA has applied through their agent ALICK LAWRENCE, NANCY WHITICKER HOUSE, 7 OLD STREET, ROSEAU, COMMONWEALTH OF DOMINICA to the Companies and Intellectual Property Office for the registration of one Trade Mark consisting of the following device based on an application received on 16th May, 2025.



Class 09: Computer software applications, downloadable; Software for smartphones; telepresence robots; user-programmable humanoid robots, not configured; security surveillance robots, humanoid robots having communication and learning functions for assisting and entertaining people; teaching robots; laboratory robots; batteries, electric, for vehicles.

Class 12: Driverless transport vehicles; self-driving robots for delivery; autonomous cars; cars; electric cars; electrically powered aircraft; helicopters; amphibious airplanes; delivery drones; air vehicles.

The applicant claims priority number 82404516 and 82396027 on 6th December, 2024 in China.

Any person may within two (2) months from the date of the first publication of this advertisement in the Intellectual Property Journal, file a notice of opposition in Form 3 at the Companies and Intellectual Property Office, of the opposition to the registration of the said trademark.

SERES AUTO CO., LTD. of 229 FUSHENG AVENUE, JIANGBEL DISTRICT, CHONGQING, CHINA has applied through their agent ALICK LAWRENCE, NANCY WHITICKER HOUSE, 7 OLD STREET, ROSEAU, COMMONWEALTH OF DOMINICA to the Companies and Intellectual Property Office for the registration of one Trade Mark consisting of the following word based on an application received on 16th May, 2025.

AITO

Class 09: Computer software applications, downloadable; Software for smartphones; telepresence robots; user-programmable humanoid robots, not configured; security surveillance robots, humanoid robots having communication and learning functions for assisting and entertaining people; teaching robots; laboratory robots; batteries, electric, for vehicles.

Class 12: Driverless transport vehicles; self-driving robots for delivery; autonomous cars; cars; electric cars; electrically powered aircraft; helicopters; amphibious airplanes; delivery drones; air vehicles.