

Notification

1 841 448

Transaction Type: **Registration**

Office of Origin: **BX**

Original Language (1=English, 3=French, 4=Spanish): **1**

Expiry Date: **01.10.2034**

Date of Recordal: **12.02.2025**

Notification Date: **27.02.2025**

Effective Date: **01.10.2024**

Office Reference: **FV**

Instrument Contracting Party Designated (Protocol/Agreement): **P**

Holder's Details:

Lely Patent N.V.
Cornelis van der Lelylaan 1
NL
NL

Entitlement (Establishment): **BX**

Legal Nature: Naamloze vennootschap

Place Incorporated: Netherlands

Correspondence Address: Y

Representative's Details: Octrooibureau Van der Lely N.V. Cornelis van der Lelylaan 1 NL-3147 PB Maassluis NL

Mark in Standard Characters

Mark duration: 10

Basic List - NCL(12-2024):

- 09 Software for analyzing and displaying animal data; system software detecting livestock parameters, in particular systems for detecting heat; system software detecting gait abnormalities in mammals; mammal birth detection systems; animal tracking systems; cameras, especially stationary cameras for use in livestock barns; switching, control and monitoring equipment for stable lighting; light switches, dimmers and electrical wiring for stable lighting.
- 11 Lamps, lighting equipment and lighting fixtures for stables.

- 42 Automation services for agriculture, in particular for livestock farming; SaaS (software as a service) services for agriculture, especially for livestock farming; development of new products in the field of livestock farming; technical advice on the development of new products for livestock farming; design and development of electronic equipment, computer hardware and computer software for the livestock industry; advice regarding the use and application of software, embedded software and equipment containing embedded software for livestock farming.

Basic Registration Details: **03.10.2023**, 1491532.

Basic Application Details: **03.10.2023**, 1491532.

Protocol Designations: CA, GB, NO.

Protocol Designations (Article 9sexies): CH, CN.