

फारम आरजी - 2

Form RG - 2

क्रमांक No. 3319134

व्यापार चिन्ह रजिस्ट्री, भारत सरकार Trade Marks Registry, Government Of India

व्यापार चिन्ह अधिनियम, 1999 Trade Marks Act, 1999

व्यापार चिन्ह के रजिस्ट्रीकरण का प्रमाणपत्र | Certificate of Registration of Trade Mark

(धारा 23 (2), नियम 56 (1)) | Section 23 (2), Rule 56 (1)

व्यापार चिन्ह संख्या / Trade Mark No. : 5601518

दिनांक / Date : 08-09-2022

ज. संख्या / J. No. : 2111

प्रमाणित किया जाता है कि व्यापार चिन्ह / जिसका प्रतिरूप इसके साथ संलग्न है, वह ... के नाम से ... वर्ग में ... संख्या के अधीन दिनांक ... को ... के संबंध में रजिस्ट्रीकृत किया गया है।

Certified that Trade Mark / a representation is annexed hereto, has been registered in the name(s) of :- TYDEX LLC, 6 KAVALERGARDSKAYA STREET, LETTER A, ROOM 103(14), ST. PETERSBURG 191015, Russian Federation, Body Incorporate, (Body Incorporate)

In Class 9 Under No. 5601518 as of the date 08 September 2022 in respect of

Goods and service as annexed

Trade Mark as annexed

आज वर्ष 20... के ... माह के ... वें दिन को मेरे निर्देश पर मुद्रांकित किया गया

Sealed at my direction, this 25th day of November, 2023



Handwritten signature of Registrar of Trademarks

व्यापार चिन्ह रजिस्ट्री मुंबई

Trade Marks Registry MUMBAI

व्यापार चिन्ह रजिस्ट्रार

Registrar of Trademarks

रजिस्ट्रीकरण आवेदन की तारीख से १० वर्ष के लिए है और तदोपरान्त वह १० वर्ष की अवधि के लिए और प्रत्येक १० वर्ष की अवधि की समाप्ति पर भी नवीनीकृत किया जा सकेगा। यह प्रमाणपत्र विधि कार्यवाहियों में प्रयोग के लिए या विदेश में रजिस्ट्रीकरण प्राप्त करने के लिए नहीं है। टिप्पणी : इस व्यापार चिन्ह के स्वामित्व में कोई परिवर्तन होने पर, या कारोबार के मुख्य स्थान के पते में या भारत में सेवा के लिए पते में परिवर्तन होने पर परिवर्तन को दर्ज करने के लिए एक बार अनुरोध किया जाना चाहिए। Registration is for 10 years from the date of application and may then be renewed for a period of 10 years and also at the expiration of each period of 10 years. This certificate is not for use in legal proceedings or for obtaining Registration abroad. Note: Upon any change of ownership of this Trademark, or change in address, of the principal place of business or address for service in India a request should AT ONCE be made to register the change.



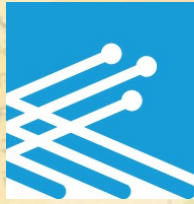
**INTELLECTUAL
PROPERTY INDIA**
PATENTS | DESIGNS | TRADE MARKS
GEOGRAPHICAL INDICATIONS

व्यापार चिह्न के लिए अनुलग्नक / Annexure of Trade Mark Certificate

क्रमांक / No. **3319134**

व्यापार चिह्न संख्या / Trade Mark No. **5601518**

दिनांक / Date **08-09-2022**



TYDEX

Class	Goods Description
9	Attenuated Total Reflectance (ATR) elements; apertometers [optics]; terahertz attenuators; germanium windows and lenses for thermography; optical details for infrared radiation; optical details for laser material processing systems ; optical details for laser cutting systems of materials; silicon optical details; terahertz pulse electro-optical detector ; Golay detectors; optical details blanks; optical lens blanks; protective front optics for special applications; optical mirrors; parabolic mirrors; off-axis parabolic mirrors [optics]; terahertz mirrors; optical products; terahertz range insulators; IR teflon polarizer ; instruments containing eyepieces; interferometers; optical compensators; hardware-software complex for Golay cells operation; Golay detector calibration set; containers for optical parts storing ; optical storage boxes; silicon elements for IR objective lenses; terahertz cuvettes; Si bullet-lens for IR immersion LEDs and photodiode ; anti-reflective lenses; lenses for binoculars; lenses for lasers ; lenses for microscopes; telescopic lens sights; lenses for telescopes; lenses for thermal cameras; lenses for broadband IR sensors; protective meniscus lenses for IR thermal imagers; correcting lenses [optics]; meniscus lenses for IR detectors / pyrometers; optical lenses; terahertz lenses; magnifying lenses; cylindrical lenses; optical condensers; beam splitters; terahertz beam splitters; close-up lenses; terahertz materials; custom- made components for optical devices; objectives [lenses] [optics]; lens barrels for telescopes; terahertz objective lenses; windows for IR detectors; protective windows for infrared thermal imagers; protective infrared windows [optics]; optical windows [optics]; plane-parallel and wedge-shaped windows [optics]; sapphire windows for deep-sea sensors; terahertz windows; frames for optical parts; high-precision large- sized optics, astromirrors and systems; optics for detectors and sensors; optics for lasers; optics for meteorology and climatology; optics for pyrometry; optics for pyrometry and thermography; optics for spectroscopy; protective eyewear; protective frontal optics; passive optics for lasers; terahertz optics; germanium optical parts; mirrors [optics]; wave plates [optics]; terahertz wave plates; single-crystal silicon wafers; silicon epitaxial wafers; semi-conductor wafers; substrates for optical elements; stands for optical parts and elements; optical coatings; antireflection coatings [optics]; terahertz antireflection coatings; polarizers [optics]; IR polarizers [optics]; terahertz polarizers; terahertz circular polarizers; tunable polarization converters; terahertz broadband phase converters; optical apparatus and instruments; terahertz devices; optical receivers; optical transceivers; prisms [optics]; prisms for microscopes; prisms for scientific purposes; prisms for optical devices; prisms for optical purposes; prisms for telescopes; optical prisms for scanners; terahertz prisms for scanners; terahertz beam expanders; diffraction gratings; terahertz diffraction gratings; light guides; sapphire light guides; optical beam splitters; beam-splitting systems for spectroscopy; Fabry-Perot scanning interferometer; beam-splitting systems for spectroscopy; pulsed terahertz spectrometer; optical glass; lock-in amplifiers; terahertz devices; optical phase shifters; holographic notch and narrow notch filters; filters for optical devices; optical filters; terahertz low pass filters; band pass filters; terahertz band pass filters; Fabry-Perot interferometers; terahertz Fabry-Perot interferometers.