

# GLOBAL BRAND DATABASE - ADVANCED SEARCH REPORT

Generated on May 31, 2024

Owner : contains 'ESPROS Photonics AG'

FILTERS

Status: Registered

1.	<b>ESPROS PHOTONICS</b>	National Trademark Registration Registered (October 17, 2017) Number 829138048	Nice class 9 Owner ESPROS PHOTONICS AG (Switzerland) Designation country Brazil
2.	<b>espros photonics</b> <small>ESPROS Photonics</small>	National Trademark Registration Registered (October 18, 2007) Number T0715789I	Nice class 9 Owner ESPROS Photonics AG (Switzerland) Designation country Singapore
3.	<b>ESPROS Photonics</b>	National Trademark Registration Registered (June 2, 2008) Number UK00800926838	Nice class 9 Owner ESPROS Photonics AG (Switzerland) Designation country UK
4.	<b>ESPROS PHOTONICS</b>	National Trademark Registration Registered (August 12, 2008) Number 3485150	Nice class 9 Owner ESPROS Photonics AG (Switzerland) Designation country USA
5.	<b>ESPROS Photonics</b>	National Trademark Registration Registered (May 16, 2007) Number 1188104	Nice class 9 Owner ESPROS Photonics AG (Switzerland) Designation country Australia
6.	<b>ESPROS Photonics</b>	International Trademark International Registration in Force (May 16, 2007)	Nice class 9 Owner ESPROS Photonics AG (Switzerland) Designation country Germany, Norway, Belgium, Finland, Russian Federation, Portugal, Bulgaria, Japan, Denmark, Lithuania, Luxembourg, Croatia, Latvia, France, Ukraine, Hungary, Sweden, Singapore, Slovenia, Belarus, Slovakia, Montenegro, UK, Ireland, USA, Estonia, Malta, Korea (Republic of), European Union, Greece, Italy, China, Spain, Austria, Australia, Cyprus, Czech Republic, Poland, Romania, Netherlands, Türkiye
7.	<b>ESPROS Photonics</b>	National Trademark Registration Registered (November 29, 2006) Number P-552902	Nice class 9 Owner ESPROS Photonics AG (Switzerland) Designation country Switzerland
8.	<b>ESPROS Photonics</b>	National Trademark Registration Registered (January 22, 2016) Number TMA926781	Nice class 9 Owner ESPROS Photonics AG (Switzerland) Designation country Canada