



cTUVus Mark



The cTUVus Mark is the legal equivalent to the UL and CSA Listed Marks throughout the United States and Canada.

TUV Rheinland of North America is a Nationally Recognized Testing Laboratory (NRTL) in the United States and is accredited by the Standards Council of Canada to test and certify products to Canadian National Standards. Clients can demonstrate compliance for both U.S. and Canadian markets through a single mark (cTUVus) on their product(s) which denotes compliance to U.S. and Canadian National Standards.

GS Mark with TUV



The GS Mark (Geprüfte Sicherheit, meaning Safety Tested) is a recognized mark for electrical products, such as office equipment, household appliances and industrial equipment, and is widely accepted throughout Europe. Any electrical, mechanical or electro-mechanical product bearing the GS Mark indicates that it was tested and complies with the minimum requirements of the German Equipment and Product Safety Act (a.k.a. GPSG) (EN standards).

Bauart Mark (TUV)



The Bauart Mark (Type Approved Mark or TUV Mark), is a safety approval mark for components or subassemblies. This mark shows the manufacturer and the consumer that the component has been inspected by an impartial organization such as TUV Rheinland and has been found compliant with the required safety standards (EN standards).

For more information, visit <https://www.tuv.com/world/en/>.

The Standards Institution of Israel closely cooperates with TUV Rheinland in various fields of product certification, for example:

- Information Technology Equipment
- Measuring, Control and Laboratory Equipment
- Medical Equipment
- Luminaires

If your product does not fall within any of the above specified categories, contact us anyway and we will check how we can assist you.

Advantages of getting TUV mark with SII:

- all testing is performed in Israel
- shorter and reliable schedules
- flexible prices
- continuous support by experienced staff during the whole project until receipt of the final TUV certification
- all communication with TUV is done by SII

For further details:

Vladimir Chernikh
Senior Safety Compliance Engineer
Electrical Safety Sector
Medical Devices, Laser and Electrical Safety Branch
Electrical and Electronics Laboratory
Telephone: +972-3-6465244
E-mail: vladimirc@sii.org.il

Natalia Feigin
Head of Electrical Safety Sector
Medical Devices, Laser and Electrical Safety Branch
Electrical and Electronics Laboratory
Telephone: +972-3-6465244
E-mail: natali@sii.org.il

Irina Antonov
Head of Medical Devices, Laser and Electrical Safety Branch
Electrical and Electronics Laboratory
Telephone: +972-3-6467804, +972-52-3285109
E-mail: antonovi@sii.org.il