



**Add value.
Inspire trust.**

Singapore CPSR Scheme


Ensure that your products successfully meet Singapore's standards by working with a market leader, TÜV SÜD. TÜV SÜD fully understands the local requirements and procedures applicable in Singapore.

General information

The Consumer Protection (Safety Requirements) Regulations (CPSR) requires 33 categories of household electrical, electronic and gas appliances & accessories also known as

Controlled Goods, to be tested to specified safety standards, registered with the authority, and affixed with the SAFETY Mark before they can be sold in Singapore.

Conformity certification

Certification	Certificate validity	Certification mark	Certification body
CPSR	3 years	 <p>Remarks: 12: year of certification (e.g. 01 for year 2001) 3456: serial number 00: CAB identity code</p>	TÜV SÜD PSB Pte Ltd.

Regulated products

Controlled goods are categorized into three risk levels – Low, Medium and High.

Risk Level	Conformity Assessment Approach
Low	Type testing + Supplier's Declaration of Conformity (SDoC)
Medium	Type testing + Certificate of Conformity (CoC)
High	Type testing + CoC + high risk requirement for renewal

Controlled goods by risk level

Risk level	Regulated products
Low	<ul style="list-style-type: none"> • Air cooler • Fuse (≤ 13 amperes) for use in a plug • Room air-conditioner • Table lamp/Standing lamp
Medium	<ul style="list-style-type: none"> • AC adaptors • Audio and video products • Coffee maker, slow cooker, steamboat and similar appliances • Decorative lighting chain • Fans • Gas canister • Hair care appliances • Home computer system (inclusive of monitor, printer, speaker, and other mains operated accessories) • Iron • Isolating transformer for downlight fitting • Kitchen machines • Lamp control gears • Liquid heating appliance • Microwave oven • Multi-way adaptor • Portable socket-outlet • Residual Current Circuit Breaker (RCCB) • Rice cooker • Stationary cooking appliances • Toaster, grill, roaster, hot plate, deep fryer, wok, and similar appliances • Vacuum cleaner • Washing machine • 3-pin mains plug
High	<ul style="list-style-type: none"> • Components of Liquefied Petroleum Gas system • Domestic electric wall switch • Gas cooking appliances • Mains socket-outlets • Refrigerators • Water heaters

Basic country deviation

Official language	English
Rated voltage	230V AC
Frequency	50Hz
Plug	SS 145 / SS 472 (Class I) EN 50075 / SS 145 (Class II)
Instruction manual	English
Critical component list	<ul style="list-style-type: none">• All Class I appliances must be fitted with 3-pin mains plugs that are registered with the CPSO.• All Class II appliances must be fitted with 2-pin mains plug compliant with EN 50075.• Class II appliances that are fitted with 3-pin mains plugs must use plugs that are registered with the CPSO.• Detachable power cord sets must be listed in the test report critical component list.

Basic application requirements

Test report	CB certificate and test report or any Recognised Testing Laboratories (RTLs) issued within 3 years. EMC requirements depend on product type.
Lab accreditation	CBTL / RTL / labs listed in the MRA
License holder	Applicant
Factory inspection	Not required
Shipment inspection	N/A
Rating label	<ol style="list-style-type: none">1. Safety Mark2. Model name & number3. Country of origin4. Voltage, power input/output, class5. Manufacturer/factory name or trademark6. Warning if applicable

Application procedure

Three steps to CPSR certification

Product safety testing performed by recognised lab

Technical analysis of the submitted technical documentation

In case of product compliance, CoC certificate is issued by TÜV SÜD



TÜV SÜD has the expertise and laboratory infrastructure to support manufacturers in obtaining the necessary approvals and compliance in accordance with Singapore's standards and requirements.

Application lead time and fee

Please contact the nearest local TÜV SÜD office for information.

Your business benefits

- **Save time and money** – by covering all your testing and certification needs through our one stop solution, as well as using our technical pre-check service to avoid retests and minimise costs.
- **Minimise risk** – from business disruption by ensuring that your products conform to a broad range of global market regulations.
- **Shorten time to market** – through TÜV SÜD's process systems and advanced knowledge of regulations.
- **Enjoy expert partnership** – with our team of highly skilled experts that possess in-depth knowledge of the latest changes and updates to global regulations and standards.

How can TÜV SÜD help you?

TÜV SÜD is one of the world's largest independent providers of testing and certification services. With our in-depth knowledge of local legislation, guidelines and standards, we support you in achieving compliance for your consumer and industrial products within the Singaporean market. TÜV SÜD has the experience and capabilities to support manufacturers in attaining compliance with Singapore regulatory requirements and obtaining the necessary approvals.

We provide comprehensive and competitive package service for the CPSR scheme, including testing, technical evaluation and certification. As the CAB in Singapore, TÜV SÜD strives to offer other certification services. Please contact us directly for details on our current CPSR scheme CoC certification service.

Add value. Inspire trust.

TÜV SÜD is a trusted partner of choice for safety, security and sustainability solutions. It specialises in testing, certification, auditing and advisory services. Since 1866, the company has remained committed to its purpose of enabling progress by protecting people, the environment and assets from technology-related risks. Through more than 25,000 employees across over 1,000 locations, it adds value to customers and partners by enabling market access and managing risks. **By anticipating technological developments and facilitating change, TÜV SÜD inspires trust in a physical and digital world to create a safer and more sustainable future.**