

# PRODUCT CERTIFICATION

## SCHEME

Safe products equal to satisfied customers



### ISO/IEC 17065 Product Certification

is a procedure by which a third-party provides assurance that a product conforms to the specified standards.

Any manufacturer or company may apply to have their product certified to the requirements of publicly available standards under the SIRIM QAS International's Product Certification Scheme. Products manufactured either to the Malaysian Standard (MS), International Standards, the regional or foreign national standard are eligible for the scheme.

Under Product Certification Scheme of Type 5, an applicant will be awarded a licence to demonstrate SIRIM Certification Mark on their product once the product complies with the requirement of the specified standard. The licence means that the factory has a proper quality control system to ensure consistency and continuous compliance with the Product Certification requirement.

For some products which are regulated by the regulatory bodies, an additional mark of conformity in the form of labels with a unique serial number are essential.

These labels are purchased from SIRIM QAS, and the holder is required to record its inventory and the usage.

Among the regulated products which require labels are domestic electrical appliances, fire-resistant door-set, motorcyclist helmet, safety-belt, to name a few.

## Benefits

+ Demonstrate product compliance with national or international standards, thus eliminating the need for further testing by purchaser or consumers.

- + Provide consumers with an assurance on the safety and reliability of products.
- + Provide an independent assurance that products are manufactured under an effective system of testing, supervision, and control which should result in improved production efficiency, reduced wastage and rejects.
- + Certified products enjoy the benefits of protection against misrepresentation and competition from substandard products.
- + The SIRIM Certification Mark on certified products is an excellent marketing tool that could help enhance the reputation of the manufacturer and extend market accessibility.
- + For broader market access, all certified products and locally produced certified products are automatically listed in the Malaysian Certified directory and Treasury Listing (Senarai Bahan/ Barangan Buatan Tempatan) respectively at no additional cost.

## Application Process:



## Why SIRIM QAS?



**SIRIM QAS** is an internationally recognised conformity assessment body with decades of experience in providing testing, inspection and certification services to both local and international customers.

We also gained accreditations from leading accreditation bodies such as the Department of Standards Malaysia (STANDARDS MALAYSIA) for Product Certification Scheme against the ISO/IEC 17065 - General Requirements for Bodies Operating Product Certification Systems. These accreditations not only demonstrate the competence of our personnel and the credibility of our certification processes but also ensure the international recognition of our certificates.

SIRIM QAS has been appointed by Malaysian Regulatory Agencies such as the Energy Commission, Fire and Rescue Department Malaysia and Road Transport Department to provide an independent assurance of products under the purview of these respective agencies.



For more information, contact us at:

SIRIM QAS International Sdn.Bhd. (410334-x)  
Building 8, SIRIM Complex No.1, Persiaran Dato' Menteri,  
Section 2, P.O Box 7035, 40700, Shah Alam,  
Selangor Darul Ehsan, Malaysia

Tel : 603 5544 6400  
Fax : 603 5544 6810  
Email : [cserviceqas@sirim.my](mailto:cserviceqas@sirim.my)  
Websites : [www.sirim-qas.com.my](http://www.sirim-qas.com.my)  
: [www.malysiancertified.com.my](http://www.malysiancertified.com.my)

FOLLOW US ON SOCIAL MEDIA  
SIRIM QAS INTERNATIONAL



QS 02121999 CB 01 ISMS 17020111 CB 01  
EMS 17122002 CB 02 EMS 03012014 CB 01  
PC 15102004 CB 01 MOCMS 20020215 CB 04  
OSH 06122005 CB 01 GMP 09102015 CB 04  
HACCP 05022008 CB 01 MOCPS 20072017 CB 02  
FSMS 23122008 CB 01 PS 09032017 CB 03  
FMC 10122009 CB 02

MS ISO/IEC 17025  
CALIBRATION / TESTING  
SAMM NO.085 SAMM NO.098  
SAMM NO.097 SAMM NO.118  
SAMM NO.211 SAMM NO.240  
SAMM NO.259 SAMM NO.377  
SAMM NO.376 SAMM NO.734  
SAMM NO.735

MS ISO/IEC 17020  
MIBAS NO. 003

074