



# SIRIM ECO-LABELLING

*CERTIFICATION SCHEME*

**Sustainable Environment Through  
Sustainable Procurement**



“Go Green and save our Mother Earth!” Over the years, this phrase has become quite popular as we become more eco-conscious of the products we use daily. By certifying your product with the SIRIM Eco-Label, you are embedding your product and enabling your consumers to make environmentally friendly decisions.

## Paving the Way to a Sustainable Future – ISO 14024 SIRIM Eco-Labeling Scheme

It is common for manufacturers to claim their products are environmentally friendly. However, as consumers, can we ascertain that they really are? The only way is to refer to products certified by SIRIM Eco-Labeling Scheme. These products not only receive independent verification that they were manufactured according to certain environmentally friendly criteria and quality processes, but have also been tested against a pre-set green criterion.

There are a number of products that are widely used in economic activities that have a major impact, if not controlled. Some examples of these products include paint, plastics, detergents, chemicals, and paper. The presence of eco-labels helps to protect our environment towards a green, sustainable future.

Beyond the meticulous process of SIRIM Eco-Labeling Scheme, including testing and quality, the process actually helps to enhance and recognise your brand as an effective green image for the company and also as an easy reference tool for consumers.

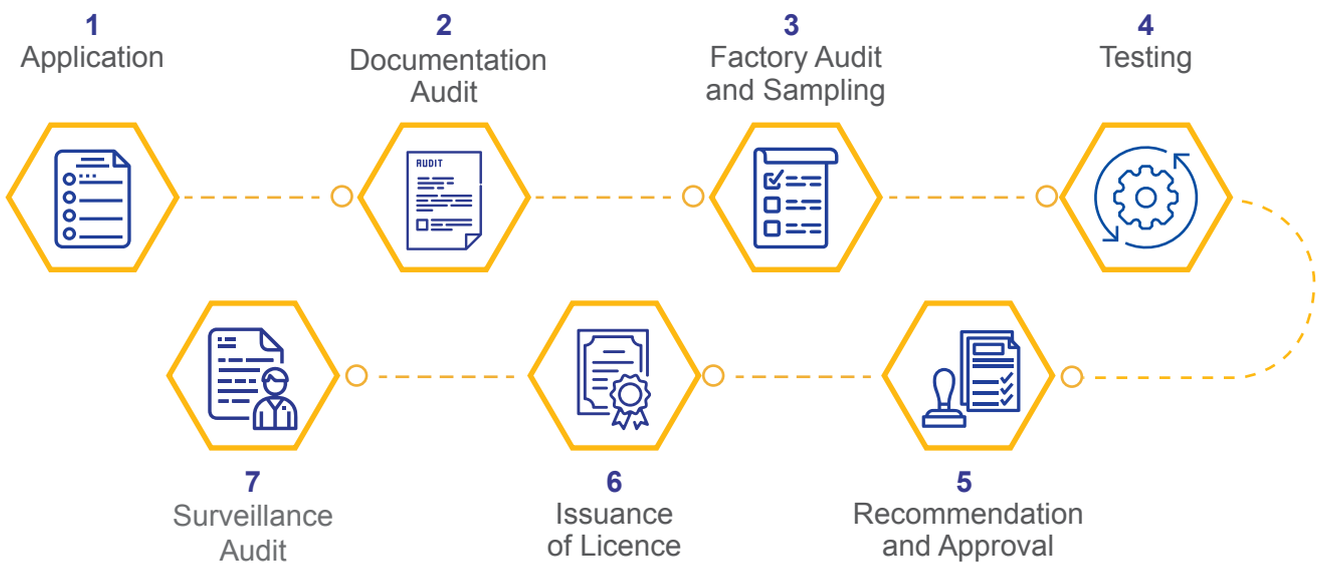


**SIRIM**  
ECO-LABEL

## Why Get Certified

- Promotes sustainable marketplace for consumers.
- A way to ensure that your products comply with environmentally friendly criteria.
- Enhances the recognition of your product in the international eco-friendly market.
- Facilitates participation in green procurement programmes by the Government and the private sector.
- Gives your product a competitive advantage over similar products in the market.
- Strengthens the reputation of your brand as an eco-friendly business.
- Contributes to the preservation, sustainability, and protection of the environment.

## Certification Process



## SIRIM QAS – Your Partner to the Green Economy



SIRIM QAS is a globally accredited and recognised Conformity Assessment Body with years of extensive experience supplying both local and international customers.

The SIRIM Eco-Labelling certification is awarded by SIRIM QAS International, Malaysia's leading testing, inspection, and certification body. We are also a member of the Global Eco-Labelling Network (GEN), an international non-profit network of 27 Eco-Labelling organisations worldwide that aims to improve, promote, and develop the eco-labelling of products and services. The membership in GEN attests to the credibility of the SIRIM Eco-Labelling Scheme and places it on par with the eco-labelling schemes of other member countries.

Our laboratories are accredited against ISO/IEC 17065 – General Requirements for Bodies Operating Product Certification Systems from leading accreditation bodies such as the Department of Standards Malaysia (STANDARDS MALAYSIA) for Product Certification Scheme. The accreditation takes into account ISO 14024 requirements — Environmental Labels and Declarations — Type I Environmental Labelling — Principles and Procedures. These accreditations not only reflect the expertise of our employees and the credibility of our certification processes but also guarantee our credentials are recognised internationally.

**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.

 [www.sirim-qas.com.my](http://www.sirim-qas.com.my)

 Tel : 603 5544 6400  
Fax : 603 5544 6810

 [cserviceqas@sirim.my](mailto:cserviceqas@sirim.my)



**Follow us on social media:**

@SIRIM QAS INTERNATIONAL



QMS CB 0001 FMC CB 0002  
EMS CB 0002 ISMS CB 0001  
PC CB 0001 ERMS CB 0001  
OSH CB 0001 MSDQMS CB 0004  
HACCP CB 0003 MSPFO CB 0005  
FSMS CB 0001 ABMS CB 0001  
GMP CB 0004



SAMM 085 SAMM 086  
SAMM 087 SAMM 240  
SAMM 377 SAMM 734  
SAMM 735



ISO/IEC 17065 ACB PC 0001  
ISO/IEC 17024 PS CB 0003  
MS ISO/IEC 17020 MIBAS 003



0074

