

Eco-labelling criteria - Non-ferrous metal and alloy products

SIRIM eco-labelling criteria documents © Copyright 2023, SIRIM Berhad All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of SIRIM Berhad.

Contents

| | | Page |
|--------|------------------------|------|
| Forev | vord | ii |
| Comr | mittee representation | iii |
| 1 | Scope | 1 |
| 2 | Normative references | 1 |
| 3 | Terms and definitions | 1 |
| 4 | Eco-labelling criteria | 2 |
| 5 | Marking | 4 |
| 6 | Certification mark | 4 |
| Biblio | graphy | 5 |

i

Foreword

This eco-labelling criteria document is developed by SIRIM Berhad to support implementation of labelling for environmentally preferred products or services in Malaysia. The need for environmental labelling for products and services has been identified by the Malaysian industries to respond to requests from both domestic and foreign purchasers. Globally established concepts for labelling have been taken into consideration in developing the criteria, whilst evaluation methodologies selected are based on life cycle assessment and consideration with reference to international or other recognised standards.

This eco-labelling criteria document is developed through consultation with the industry players and other stakeholders and endorsed for adoption by a committee established by SIRIM Berhad. This document is subject to review to reflect changing needs and conditions. Users and other interested parties may submit comment on the content of this document for incorporation into future revisions.

The use of eco-labelling criteria document is not mandatory unless otherwise required by regulatory authorities.

Eco-labelling certification scheme offers certification for a range of products and services in conformance with the criteria document. For further information on the eco-labelling certification scheme, contact:

SIRIM QAS International Sdn Bhd 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

Committee representation

Mr Wan Mohd Ramzi Wan Puteh

Dr Abd Khamim Ismail (Chairman) Universiti Teknologi Malaysia

Ms Putri Razreena Abdul Razak SIRIM Berhad (Environmental Technology

(Technical Moderator) Research Centre)

Ms Nor Azian Duriat (Secretary) SIRIM STS Sdn Bhd

Mr Ranjith Asoka/ JTS Engineering Sdn Bhd

Mr Tridansh Pandey

Ms Chua Seok Cheng Malaysian Iron & Steel Industry Federation, (MISIF)

Mr Lee Choo Kuang/ Mycron Steel CRC Sdn Bhd Mr Shahrulnizar Mohd Alias

National Metrology Institute of Malaysia, (NMIM) Dr Norliza Baharom

Mr Muhammad Zuhairi Borhan SIRIM QAS International Sdn Bhd

(Chemical, Polymer and Composite Section)

Ms Kamarul Arieffin Rosli/ SIRIM QAS International Sdn Bhd

Ms Nurnadhiah Nadhirah Che Abas/

(Product Certification & Inspection) Ts Zaid Khalid/

Assoc Prof Ts Dr Norazwani Muhammad Zain/ Universiti Kuala Lumpur, (UniKL)

Dr Farizah Adliza Ghazali

Dr Muhammad Firdaus Omar Universiti Teknologi Malaysia