

BEST ENVIRONMENTAL PRACTICE



ApprovalMark International hereby grants:

CMI ELECTRICAL PRODUCTS PTY LTD 18-20 Railway Road Meadowbank, NSW 2114 AUSTRALIA

Best Environmental Practice - PVC Electrical Cables

AS/NZS 3808:2000 - Insulating and sheathing materials for electric cables AS/NZS 4961:2003 - Electric cables - Polymeric insulated - For distribution and service applications AS/NZS 5000.1:2005 - Electric cables - Polymeric insulated - For working voltages up to and including 0.6/1 (1.2) kV AS/NZS 5000.2:2006 - Electric cables - Polymeric insulated - For working voltages up to and including 450/750 V AS/NZS 5000.3:2003 - Electric cables - Polymeric insulated - Multicore control cables AS/NZS 1429.1:2006 - Electric cables - Polymeric insulated - For working voltages 1.9/3.3 (3.6) kV up to and including 19/33 (36) kV AS/NZS 4026:2008 - Electric cables - For underground residential distribution systems

The licensee complies with the requirements of Best Environmental Practice – PVC as per the relevant Australian or International Standard and Section 7 as specified in the Green Building Council of Australia ("the Requirements") Literature Review and Best Practice Guidelines for the Life Cycle of PVC Building Product's using the compliance pathway Number 2 - Manufacturer's Declaration as measured by the Green Star PVC Credit Auditor Verification Guidance - November 2013 ("the Criteria").

The documentation was reviewed by ApprovalMark International on 5th July 2022 and found to comply with the following requirements:

- Manufacture of PVC Resin
- Manufacture and end of life management of PVC products
- Use of PVC Recyclate in PVC products

Note - Any changes introduced to the above requirements shall be immediately reported to ApprovalMark International in order to confirm the validity of the certificate.

Certificate No. BEP-AMI 00735

Issued: 5th July 2022 Expires: 3rd December 2024

John PRASAD Director Originally Certified: 20th October 2013 Current Certification: 5th July 2022