**CODEMARK**<sup>™</sup>

#### **Product description**

The Nuraply 3PM roofing membrane system is a double layer torch-on modified bitumen sheet membrane system, comprising adhesives and a base-sheet over which a weather resistant capsheet incorporating a mineral chip in a range of colours, is heat adhered. Seams are welded using heat. The base-sheets are supplied in coils 10m x 1m wide while the capsheets are supplied in 7.5m x 1m wide while the capsheets are supplied in 7.5m x 1m wide coils. The Nuraply 3PM roofing membrane system may be installed directly onto plywood or concrete or for a Nuratherm Warm Roof it may be installed onto Enertherm boards attached to plywood, concrete or metal traydeck.

## Product purpose or use

The Nuraply 3PM roofing membrane system is used for the construction of wind and moisture resistant membranes for roofs and decks, especially lowslope roofs and decks whose minimum slope is dependent upon the substrate. The reinforced bituminous waterproofing membrane is suitable for light maintenance foot traffic only.

## **Certificate Holder**

Nuralite waterproofing Ltd. 53A Victoria Street Onehunga Auckland 1061. Phone 09 579 2046

## **CodeMark Certification Body**

BEAL Certification Service Limited 2A Plimmerton Drive Plimmerton, Porirua 5026, NZ Phone: +64 4 233 6661 E-Mail: bcs@beal.co.nz

# CERTIFICATE OF CONFORMITY

This is to certify that

# The Nuraply 3PM Roofing Membrane System

# Complies with the New Zealand Building Code:

Performance Clauses B1.3.2 and B1.3.3 (e) and (m) Performance Clauses B2.3.1 (b) and B2.3.2 (a) Performance Clause E2.3.1, E2.3.2 and E2.3.6 Performance Clause E2.3.7 (a), (b) and (c) Performance Clause F2.3.1. Compliance with other clauses have been considered and found not applicable.

Subject to the following:

# Limitations of use -





# A. All designs and construction shall be within the requirements and the tables set out in the Nuraply 3PM Roofing Installation Manual (2016 edition 8) available from the manufacturer's web site <u>www.nuralite.co.nz</u>; and, all other uses are outside the scope of this certificate. *The finished falls of the constructed roof must have a minimum fall of 1:80.* B. Accessories, componentry, cladding and finishing systems to comply with that specified in the Nuraply 3PM Roofing In-

stallation Manual (2016 edition 8) and the Nuraply waterproofing Membrane Building Product Quality Plan (2015 –v1); C. Installation shall be performed by Nuralite Waterproofing Ltd trained and approved installers, who shall be supervised by a suitably gualified Licensed Building Practitioner; C

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D. Installation and maintenance - where required - of the 3PM Nuraply Roofing Membrane system, shall be in accordance with the Nuraply Building Product Quality Plan, available on request; Conditions of certification -

E. The Building Product Quality Plan for the Nuraply 3PM Roofing Membrane system shall be reviewed and subject to audit at their head office and building sites by the issuer at least once a year;

F. This CodeMark Certificate shall be revalidated on an annual basis;

H. This CodeMark Certificate is subject to S15 of the Building Product Certification Regulations 2008.

## Technical information:

Information that forms part of this certificate or the basis for certification is available from the issuer on request and may be

subject to a fee.

Note that this certificate may only be reproduced in its entirety.

C R Prouse Director

25 May 2017

Date updated

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Certificate Number

BCS-151216-CMNZ

This certificate is issued by an independent certification body accredited by the product certification accreditation body appointed by the Chief Executive of the Ministry of Business, Innovation and Employment (MBIE) under the Building Act 2004. MBIE does not in any way warrant, guarantee, or represent that the building method or product the subject of this certificate conforms with the New Zealand Building Code, nor accept any liability arising out of the use of the building method or product. MBIE disclaims, to the extent permitted by law, all liability (including negligence) for claims of losses, expenses, damages, and costs arising as a result of the use of the building method(s) or product(s) referred to in this certificate.