

# n: LUC70-9051 REWASI TOP 150

1. Unique identification code of the product-type:

### LUC70-9051

Highly breathable 3-ply roof underlay polypropylene sheet.

2. Type, batch, serial number or any other element allowing identification of the construction product:

### AS ATTESTED BY THE PRODUCTION BATCH STATED BY THE LABEL ATTACHED ON THE PACKAGING OF THE PALLET

3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

## VAPOUR CONTROL LAYER FOR THE CONSTRUCTION UNDERNEATH THE INSULATION.

4. Name, registered trade name or registered trade mark and contact address of the manufacturer:

DAKOTA GROUP SAS Via Pitagora 3 37010 Affi (VERONA) - ITALY

5. System or systems of assessment and verification of constancy of performance of the construction product:

### SYSTEM 3

 Identification number of the notified body: Institut pro testování a certifikaci a.s., Divize CSI - Centrum stavebního inženýrství. Pražská 16, Praha 10, 102 21, Oznámený subjekt 1390 from harmonised standard EN 13859-1 2010. 7. Declared performance:

Essential characteristics	Performance	Harmonised technical specification
Reaction to fire	Classe E	EN 13859-1:2010
Waterproofness	Classe W1	
Water vapour permeability	Classe W1	
Water vapour resistance after ageing	0,02* m	
Tensile strength MD/CMD (1)	200 / 270** N	
Tear resistance MD/CMD (1)	45 / 75%***	
Alkali resistance	NPD	
Hazardous substances	NPD	

<sup>\*</sup> min. tolerance -0,01 max +0,015

8. The product performance referred to in points 1 and 2 is in conformity with the declared performance referred to in point 7. This declaration of performance is issued under the sole responsibility of the manufacturer referred to in section 4.

Signed for and on behalf of the manufacturer by:

Zeno Cipriani - Legale Rappresentante Dakota Group S.a.S.

Brentino Belluno - 03-02-2018

(Place and date of issue)

<sup>\*\*</sup> min. tolerance -40/-60 max +50/+80

<sup>\*\*\*</sup> min. tolerance -15/-25 max +25/+25

<sup>(1)</sup> MD - Machine Direction CMD - Cross Machine Direction