UK DECLARATION OF PERFORMANCE N°

1. Unique identification code of the product-type

2. Intended use

3. Manufacturer

4. Authorised representative

5. System of AVCP

6a. Harmonised standard Notified Body

6b. European Assessment Document

Notified Body

7. Declared performances

External fire performance (BS EN 13501-5, BS DD CEN/TS 1187)

Reaction to fire (BS EN 13501-1, BS EN ISO 11925-2)

Watertightness (BS EN 1928/B)

Pass

Tensile strength (BS EN 12311-2/A) MLV >= 850 N/50 mm

Elongation (BS EN 12311-2/A) MLV >= 55 %

Resistance to root penetration (BS EN 13948) NPD

Resistance to static load (BS EN 12730/B and C) MLV >= 20 kgResistance to impact (BS EN 12691/A) MLV >= 600 mmResistance to impact (BS EN 12691/B) MLV >= 2000 mmTear resistance (BS EN 12310-2) MLV >= 350 N

Joint peel resistance (BS EN 12316-2) MLV \geq BOJ or 225 N/50 mm Joint shear resistance (BS EN 12317-2) MLV \geq BOJ or 850 N/50 mm

Artificial ageing (BS EN 1297) Grade 0
Foldability at low temperature (BS EN 495-5) MLV <= - 25 °C
Dangerous substances Conform *

8. Appropriate Technical Documentation

Signed for and on behalf of the manufacturer by:

Sant Celoni

Rely on it.

Manufacturer instuctions

Dirk Van der Sype 14/04/2023

A35279151021B

Renolit Iberica SA

BS EN 13956: 2012

System 2+

BBA N° 0836

RENOLIT ALKORPLAN A 35279 BRIGHT

Plastic sheets for roof waterproofing

Exposed sheets - Adhered

Carretera del Montnegre s/n 08470 Sant Celoni - Spain

^{*} This product is an article as identified in article 3 of Regulation (EU) N° 1907/2006 (REACH). It contains no substances which are intended to be released from the article under normal or reasonably foreseeable conditions of use. A safety data sheet following article 31 of the same regulation is not needed to bring the product to the market, to transport or to use it. For safe use follow the instructions given in this product data sheet. Based on our current knowledge, this product does not contain SVHC (Substances of very high concern) as listed in Annex XIV of the REACH regulation or on the candidate list published by the European Chemicals Agency in concentrations above 0,1 % (w/w).