

Short Form Classification Report No. 21535V

PRODUCT

20 oz Non Woven

SPONSOR

Roysons Corporation

PRODUCT DETAILS

- Total thickness wallcovering: 0,46 mm
- Total surface mass wallcovering: 439 g/m² (measured by the lab)
- Colour of the product on the decor side: groove
- Surface texture decor side: Criss cross
- Thickness of the PVC-film: 0.25 mm
- Density of the PVC-film: 1400 g/m³
- Surface mass of the PVC film: 350 g/m²
- Thickness of the non-woven polyester cellulose: 0,19 mm
- Surface mass of non-woven polyester cellulose: 60 g/m²
- Without fire retardants
- Also commercially known as 145046

FIELD OF APPLICATION

- Substrate: Euroclass A2-s1,d0 or better with a minimum density of 1350 kg/m³ and a minimum thickness of 6 mm, , excluding paper faced gypsum plasterboards.
- Fixing: glued onto the substrate with "Dixon Turner Heavy" glue in an amount of 200 g/m² and "ET Primaseal" glue in an amount of 85 g/m² by means of a lambswool roller.
- · Without joints and airgap

CLASSIFICATION

B-s2,d0

STANDARDS

Test standard: EN ISO 11925-2:2010/AC:2011, EN ISO 11925-2:2020, EN 13823:2010 & EN

13823:2020

OUNDING MEMBER

Classification standard: EN 13501-1:2018

SIGNED	APPROVED	

For and on behalf of WFRGENT nv

This short form classification report has been drafted according to EGOLF agreement EGA 039:2021 "Application note: clause 7.8 [7.8/1] — Types of reports". Whilst the test data and classification provided within this short form report was obtained in a test conducted fully in accordance with the standards EN ISO 11925-2:2010/AC:2011, EN ISO 11925-2:2020, EN 13823:2010, EN 13823:2020 & EN 13501-1:2018, the presentation of the results in this short form report may not satisfy the requirements of those standards and EN ISO/IEC 17025:2017. The presentation of the results in this manner is made by agreement with the sponsor and use of the information herein for product assessment, approval or certification purposes will be restricted.

The full classification report No. 21535U is available at Roysons Corporation.

This document is the original version of this report and is written in English. This document may be used only literally and completely for publications. For publications of certain texts, in which this document is mentioned, our permission must be obtained