INSPECTION REPORT





Report No/ Rapor No: 2025082206

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Sample Accepted on / Numune Tarihi: -

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Total number of pages/Rapor Sayfa: 2

Sample ID: CELPLAST UV RAL 9016 24 mm

	TEST/ INSPECTION	DIRECTIVE	METHOD	RESULT
*	Building Materials Fire Test (M Rating)	The General Product Safety Directive (GPSD) (2001/95/EC)	NF P92-501	M1

NOTE: This test/inspection result replaces the conformity assessment, can be presented to official institutions, and used in products and brochures.

K.rvefi

RAVICES OF THE APPROVED

Seal Customer Representative

Laboratory Manager

Merve Nur KIRVELİ Merve ÖZLÜ

Test/inspection results, methods and other information about the sample shown in the relevant pages of this Report are based on the information specified in accordance with "Test/inspection Request Form (PR03-F01) conveyed to us from the Applicant. Test/inspection results are valid for the sample as identified above. Sample may not represent the lot which it belongs. This Report does not replace a Product Certificate. Full report or any part of it may not be reproduced or used for any other purpose without the written permission of EUROLAB Laboratory. Sampling has not been done by us. Unsigned and unsealed Reports are invalid. Analysis as indicated with "**" are in the Scope of our Accreditation Certificate issued from UAF according to TS EN ISO/IEC 17020, 17025, Analysis as indicated with "**" are performed at the external laboratories using accredited test/inspection methods according to EN ISO/IEC 17020, 17025, Form UAF. Possible extra notes may add with starting N° to related pages. Tested and remaining samples will be keep in specified terms & conditions at test/inspection request and/or proposal form.Physically, chemically and incrobiologically decomposed samples are discarded regardless of the storage period. Applicant can not claim any right in this regard. Results are shown in this Report do not include Measurement Uncertainty values were subjected in the Applicant. An inspection results using Measurement Uncertainty values is the responsibility of the Applicant. An inspection report are traceable to each other.

PR33-F01/08.10.2015/Rev:17.01.2017-R01



NF P92-501 Building Materials Fire Test (M Rating)

Procedure

This standard covers rigid building materials, rigid substrate materials for flooring, flexible materials with a thickness of more than 5 mm, and other similar building materials. During these tests, flame height and burning time applied to the materials to be tested are important factors. While performing the tests, the sample surface must be cut at an angle of 45 degrees and this surface must be exposed to a certain heat radiation. When the fire source is drawn from the sample, the flameshould go out.

This rating standard classifies the fire test results as M1, M2, M3 and M4 as follows:

- M1 value is not flammable (0 < q < 2.5)
- M2 value indicates low flammability (2.5 < q < 15)
- M3 value indicates moderate flammability (15 < q < 50)
- M4 value indicates flammability (q > 50)

TEST RESULTS

SPECIMEN	q
CELPLAST UV RAL 9016 24 mm	2.3

q: Is the classification index obtained from the data derived from each test

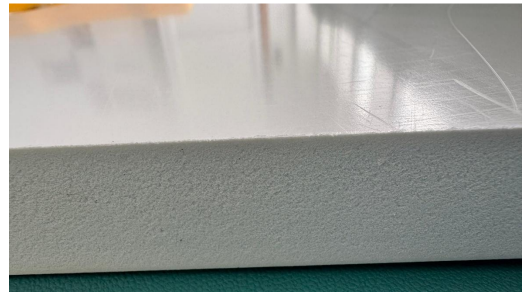
Conclusion: M1





Sample Images





End Of Report

