

# FOREST AND WOOD PRODUCTS RESEARCH AND DEVELOPMENT INSTITUTE

"MEŽA UN KOKSNES PRODUKTU PĒTNIECĪBAS UN ATTĪSTĪBAS INSTITŪTS" SIA

VAT No. LV 43603022749

Dobeles iela 41, Jelgava, LV-3001, Latvia

Phone +371 63010605 \* E-mail meka@e-koks.lv \* Web www.e-koks.lv





# Classification of reaction to fire in accordance with EN 13501-1:2018

This report is revision of that issued as No. K78/2023, dated 24.08.2023. Revised report supersedes original report and original report No. K78/2023 is no longer valid.

Issue number: K78/2023 version 2

Date of issue: 26.09.2023.

Sponsor: Søuld ApS.

Address: Hermodsgade 24, st, 2200 København N, Denmark.

Reg. No. 32841562.

Manufacturer and owner of classification report: Søuld ApS.

**Statement:** There was an error of product name. The products described in this report has not been retested and revised report does not involve technical change or technical review of the original report.

#### Validity of corrected reports and of revised reports

The owner Søuld ApS of the classification report No. K78/2023, dated 24.08.2023 should ensure that the revised report, in its entirety, is attached to each and every copy of the original report.

Reports are statements of fact and are of unlimited validity.

**Prepared by**: SIA "Meža un koksnes produktu pētniecības un attīstības institūts" (Forest and Wood Products Research and Development Institute Ltd).

Test performed at: SIA "Meža un koksnes produktu pētniecības un attīstības institūts" (Forest and Wood Products Research and Development Institute Ltd), "Pienavas katlu māja", Pienava, Džūkstes pagasts, Tukuma novads, LV-3147, Latvia ("Pienava heat plant", Pienava, Džūkste parish, Tukums region, LV-3147, Latvia).

Product name: Søuld Acoustic Mats FR.

Laboratory involved in testing is accredited by the Latvian National Accreditation Bureau (LATAK) according to the standard LVS EN ISO/IEC 17025 under the terms of Latvian legislation with reg. No. T-316. Laboratory is a notified body with reg. No. NB 2040 under construction product regulation No. 305/2011.

Classification report refers only to these test objects. This classification report may not be reproduced otherwise than in full text, excepted with the prior written approval of the Forest and Wood Products Research and Development Institute



#### 1. Introduction

This classification report defines the reaction to fire classification assigned to *Søuld Acoustic Mats FR* in accordance with the procedures given in EN 13501-1:2018.

## 2. Details of classified product

#### 2.1. General

Søuld Acoustic Mats FR is defined as fire retardant treated panelling system for buildings.

#### 2.2. Product description

• Product name: Søuld Acoustic Mats FR

Identification of the product: 35-12 heatpressed 35 mm.

Manufacturer: Søuld ApS.

• Materials used for manufacturing:

Eelgrass, binder, fire retardant

• Nominal thickness tested: 35 mm.

• Density:  $137 \, kg/m^3 \pm 10\%$ .

Surface density: 4800 g/m<sup>2</sup>.

# 3. Test reports and test results in support of classification

3.1. Specific conditions

Not applicable

#### 3.2. Test reports

| Name of laboratory  | Name of sponsor | Test reports | Test method           |
|---|-----------------|--------------|-----------------------|
| SIA " Meža un koksnes<br>produktu pētniecības un<br>attīstības institūts" Testing<br>Laboratory | Søuld ApS       | 8415-1/2023  | EN 13823:2020+A1:2022 |
| SIA "Meža un koksnes<br>produktu pētniecības un<br>attīstības institūts" Testing<br>Laboratory  | Søuld ApS       | 8415-2/2023  | EN ISO 11925-2:2020   |



#### 3.3. Test results

| Test method                             | Parameter                               | Number   | Results        |            |  |
|---|---|----------|----------------|------------|--|
|   |   | of tests | Continuous     | Compliance |  |
|   |   |          | parameter mean | parameters |  |
| EN 13823:2020+A1:2022                   | FIGRA <sub>0,2MJ</sub> (W/s)            | 3        | 525.9          | (-)        |  |
|   | FIGRA <sub>0,4MJ</sub> (W/s)            |          | 374.2          | (-)        |  |
|   | THR <sub>600s</sub> (MJ)                |          | 14.9           | (-)        |  |
|   | LFS                                     |          | no             | Compliant  |  |
|   | SMOGRA(m <sup>2</sup> /s <sup>2</sup> ) |          | 3.5            | (-)        |  |
|   | TSP <sub>600s</sub> (m <sup>2</sup> )   |          | 28.4           | (-)        |  |
|   | Flaming droplets <10s                   |          | yes            | Compliant  |  |
|   | Flaming droplets >10s                   |          | (-)            | Compliant  |  |
| EN ISO 11925-2:2020                     | Flame spread (Fs)                       | 12       | (-)            | Compliant  |  |
|   | Ignition of filter paper                |          | (-)            | Compliant  |  |
| Exposure time 30 s. Test duration 60 s. | Flaming droplets/particles              | _        | (-)            | Compliant  |  |
| (-) not applicable                      | •                                       | •        |                |            |  |

# 4. Classification and field of application

## 4.1. Reference of classification

This classification has been carried out in accordance with clause 11 of EN 13501-1:2018.

#### 4.2. Classification

Søuld Acoustic Mats FR in relation to its reaction to fire behaviour is classified:

D

The additional classification in relation to smoke production is:

**s**1

The additional classification in relation to flaming droplets/particles is:

d1

The format of the reaction to fire classification for construction product excluding floorings and linings is:

| Fire behaviour |   | Smoke pi | roduction |   | Flaming droplets |   |
|----------------|---|----------|-----------|---|------------------|---|
| D              | - | S        | 1         | , | d                | 1 |

Reaction to fire classification: D-s1, d1



#### 4.3. Field of application

4.3.1 This classification is valid for the following product end use applications:

Product primary is intended to use as acoustic panelling in buildings.

- 4.3.2. This classification is also valid for following product parameters:
  - valid for product thickness as tested;
  - valid only for product composition as tested;
  - valid for fire retardant as tested;
  - valid without additional coating as tested;
  - valid only for application of product on substrates by gluing method;
  - valid for mounting adhesive type as tested;
  - valid for product mounting without air gap between product and substrate;
  - mounted without air gap to substrate of any A1 or A2-s1,d0 with a minimum density of 525 kg/m³,
  - product tested with standard horizontal and vertical joints;
  - product has no orientation effect.

#### 5. Limitations.

- 5.1. No restrictions on the duration of validity of this classification report as long as the product specifications remain unchanged.
- 5.2. This document does not represent type approval or certification of the product.

| Prepared by          |           | Reviewed by          |           |
|----------------------|-----------|----------------------|-----------|
| 33                   | E.Bukšāns |                      | K.Būmanis |
| (signature and name) |           | (signature and name) |           |

THIS DOCUMENT IS SIGNED BY SECURE ELECTRONIC SIGNATURE AND CONTAINS A TIME STAMP (Signature validity can be checked: https://www.eparaksts.lv/en)

VL-87-06