



# MOM 01

**PRODUCT:** FIBO WALL PANEL

**DECOR:**.....

**PURCHASE DATE AND NUMBER:**.....

**SEALANT USED:**.....

**FORMAT:**  $1\frac{3}{32}'' \times 94\frac{3}{64}'' \times 11\frac{5}{8}''$ ,  $1\frac{3}{32}'' \times 107\frac{3}{32}'' \times 11\frac{5}{8}''$  and  $1\frac{3}{32}'' \times 118\frac{29}{32}'' \times 11\frac{5}{8}''$  with Aqualock (click joint as standard)

## Product description

Fibo Wall Panels are part of a watertight wall system. The panels are based on a 7-layer exterior grade plywood core. The front is covered with a high pressure laminate with thickness  $\frac{1}{32}'' - \frac{3}{64}''$ , while the backside is covered with a balance layer of thickness  $\frac{1}{64}''$ .

The panels have an average density of  $790 \text{ kg/m}^3$ , thickness is  $\frac{13}{32}''$

and have an Aqualock click on the longside. The standard width is  $24\frac{13}{32}''$ , but some decors are also available in  $40\frac{15}{16}''$  and  $12\frac{19}{32}''$ . Use ETAG 022 approved sealant together with the Fibo Wall Panels at any time, e.g. Fibo Seal.

## Cleaning Wall Panels

For daily cleaning use pH neutral products, pH 7-9 and lukewarm water. This applies to both panels, profiles and sealant. Do not allow bleach, abrasive cleaners, paint stripper, white spirit or toilet cleaner to come into contact with the panels. If chlorinated products are used, rins of with lukewarm water after max. 30 minutes as prolonged exposure to chlorine may stain some of the decors.

In a newley installed Fibo bathroom, there might appear a film from Fibo Wipes, this is a layer which should be removed with milde soap water within the first two weeks after installation so it does not set.

For decors with deep structures we recommend cleaning with lint-free cloth and/or melamine sponge togheter with dishwasher soap. This applies to stuctures such as Cement (C) and Gemstone (GEM).

Methylated spirit can be used on stubborn stains. For less frequent cleaning it is also possible to use cleaning products with lower pH (pH 4-5) on soap and skin residues. These shall only be allowed a few minutes before rinsed off. Please note that prolonged exposure to cleaning products with pH below 4 and above 9 might damage the aluminium profiles and make the sealant brittle. White coated aluminium profiles are also resistant to pH 10 cleaning products.

## Cleaning Sealant

Sealant in baseprofile and hidden internal corner where the sealant is exposed is suscep to soap and skin resiudes. This exposed selant should be cleaned on a regular basis to prevent mould growth. For less frequent cleaning of the sealant it is possible to use products with diluted chlorine for max 20 min, then rinse of with water.

## Operation & Maintenance

Sealant should be checked every year. Damaged or discolored sealant should be changed according to the producers guidelines. it is recommended to replace Fibo Seal with similar product as this wil adhere to it self. Color mismatch may appear between old and new selanat.

## Warranty

Please see fibosystemusa.com, fibosystemcanada.com or contact info@fibosystem.com for warranty conditions.

**Approvals:**

SINTEF Technical Approval	SINTEF TG2289
European Technical	ETA 17-0124
Assesment (ETA)/CE	
MK Denmark	MK Approval no. 7.32/1462
VTT Certificate/Eurofin	VTT-C-2753-08

**Manufacturer****Fibo AS**

Address

Industriveien 2, 4580 Lyngdal

Phone

+47 38 34 33 00

Fax.

Not relevant

Web

[www.fibosystemusa.com](http://www.fibosystemusa.com)

E.mail

[www.fibosystemcanada.com](http://www.fibosystemcanada.com)[info@fibosystem.com](mailto:info@fibosystem.com)

Contact Person

Elise Almås

Publish date: 29.sept, 2020