

## Statement

Product ref.: ISOPROOF FR

Please be advised that we, HEVADEX, are the manufacturers of ISOPROOF FR at our ISO 9001 certified factory in Belgium. We hereby guarantee the properties as mentioned in the productsheet (see table under).

If applied according recommendations in the productsheet, we can confirm Isoproof FR is suitable for the mineral and wood substrates as well as (hard) insulation boards, and its joints as mentioned in the productsheet.

TEST	NORM	VALUE (independent test reports)
Impermeability to water	NBN EN 16302 (2013)	Pass
Vapour permeability ( $\mu$ )	EN ISO 12572	$\mu$ -value: 2486 0,5kg/m <sup>2</sup> - Sd: 0,46 - dry: 0,2mm(200 micron) 0,7kg/m <sup>2</sup> - Sd: 0,65 - dry: 0,28mm(280 micron)
CO2 permeability	EN 1062-6	Sd > 75 meter (class C1) Pass according EN1504-2
Airtightness	EN 12114	0,03 m <sup>3</sup> /m <sup>2</sup> .h
Airtightness system with rockwool® panels anchored on/through Isoproof FR membrane on blockwall		0,03 m <sup>3</sup> /m <sup>2</sup> .h
Crack bridging	EN 1062-7	23°C – Pass – Class A3 -10°C – Pass – Class A4 Pass according EN1504-2
Adhesion on mineral surfaces such as concrete brick. (with use of PRIMER 46FR as bonding)	NBN EN ISO 4624 (2016)	> 1 N/mm <sup>2</sup> ; Pass.
Adhesion of ISOPROOF FR on fibre cement boards. (with PRIMER 46FR as bonding)	NBN EN ISO 4624 (2016)	> 1 N/mm <sup>2</sup> ; Pass.
Adhesion of ISOPROOF FR on OSB wood. (with use of PRIMER 46FR as bonding)	NBN EN ISO 4624 (2016)	> 1 N/mm <sup>2</sup> ; Pass.
Adhesion of ISOPROOF FR on insulation boards type Recticel.	NBN EN ISO 4624 (2016)	Pass.
Elongation after ageing	NBN EN ISO 12311-1 (1999)	>40%
UV- and weather resistance	EN ISO 16474-3:2013	pass
Resistance to fire class	EN13501	B, s1, D0

Mentioned values in this table are based on lab conditions. May differ on jobsites.

Signed,

Herman Van Damme  
CEO HEVADEX Ltd.  
1<sup>st</sup> December 2021

