DECLARATION OF PERFORMANCE

Nro. 094-FF-2015-04-14

- 1. Unique identification code of the product-type: Tulppa wetroom board -20mm
- 2. Allowing identification of the construction product: EAN-Code: 64 18711 33020 2
- 3. **Intended uses of the construction product:** The boards are used for waterproofing wet rooms, as well as various structures in wet areas as building board. Product applications are specified in the web site www.tulppa.fi.
- 4. Name, registered trade name and contact address of the manufacturer:

Finnfoam Oy (0689386-6) Satamakatu 5 24100 Salo, Finland Tel. +358 2 777 300 Fax: +358 2 777 3020

Email: finnfoam@finnfoam.fi

- 5. System of attestation of conformity: AVCP 2+
- 6. **declaration of performance concerning a construction product for which a European Technical Assessment has been issued:** VTT Expert services (NB.0809) issued European Technical Assessment ETA-13/0820, on the basis of Etag 022 part 3, after performed product plant and internal factory production control initial inspection under system 2+ and issued factory production control certificate of conformity no.0809-CPD-0809.
- 9. Declared performance:



Essential characteristics	Performance	European Technical
		Assessment
Reaction to fire Release of dangerous substances	F No releases/M1	
Water vapour transmission Kg/(msPa)	XPS core: $\leq 1.5 \times 10^{-12}$ Board joints without adhesive: $\leq 6 \times 10^{-9}$	
Moisture resistance	Tulppa 20mm: 83 x 10 ⁻¹² Kg/(m ² s Pa)	Etag 022-3
Water tightness (board)	Water tight	
Crack bridging ability	NPD	
Bond strength	ARDEX X 77: Category 1 ≥ 0,2MPa Casco Multifix Superflex 4142: Category 2 ≥ 0,3 MPa Schönox SEK 4144: Category 2 ≥ 0,3 MPa Weber.vetonit RF Category 1 ≥ 0,2 MPa	
Joint bridging ability Ardex CA 20 P Sikaflex AT-connection Casco Aquaseal	Category 2: Water tight	
Watertightness around penetrations Ardex 8+9 Ardex S 1-K Casco Aquastop Weber.Vetonit WP	Category 2: Water tight	
Thermal conductivity λο	0,033 W/mK	
Resistance to temperature	Bond strength: ARDEX X 77: Category 1 ≥ 0,2MPa Casco Multifix Superflex 4142: Category 2 ≥ 0,3 MPa Schönox SEK 4144: Category 2 ≥ 0,3 MPa Weber.vetonit RF	



	Category 1 ≥ 0,2 MPa	
	Bending strength: Change after heat ageing ≤ 20 %	
Resistance to water	Pass	
Resistance to alkalinity	Category 2: Bond strength ≥ 0,3 MPa	- Etag 022-3
Repairability	Repairable	
Thickness	20 mm	

Safety data sheet: www.tulppa.fi/kayttoturvallisuustiedote

Signed for and on behalf of the manufacturer by:

Henri Nieminen, CEO

Salo 14.4.2015

(Signature)

