

VARA FLUID

Partel VARA FLUID was developed to provide superior airtightness, allowing vapor to escape and dry the structure, for long-term performance of the building envelope.

VARA FLUID is a water-based air & vapour control layer (AVCL) that can be sprayed or pressure rolled, ensuring protection and continuous airtightness in both new build and retrofit projects.

Registered trade name and contact address of the manufacturer as required pursuant to Article 11(5):

Partel | 17 Claregalway Corporate Park | Claregalway | Co. Galway | Ireland | H91 X510

Declared performance:

Essential characteristics	Standard	Performances
Surface weight - dry - surface and applied thickness dependant	EN 1849-2	200g/m ²
Sd Value	EN 1931	16 @ 0.3mm
SD Vapour Variability Range	EN-ISO 12572	0.15-16 @ 0.3mm
Water resistance	EN-1928	W1
Radon diffusion coefficient	K124/02/95	6.5.10-12 D(m ² /s)

All advice, instruction or recommendation is given in good faith but the selling party (Partel) only warrants that only advice provided in writing is given with reasonable skill and care. No further duty or responsibility is accepted by the company. All advice and data are based on current knowledge and experience. This DoP may become invalid and we reserve the right to make changes to designs and processes as we continually improve quality.

Signed on behalf of Partel by:
Hugh Whiriskey
Technical and development

