

SUPERIOR AIRTIGHTNESS FOR ENERGY-EFFICIENT BUILDINGS



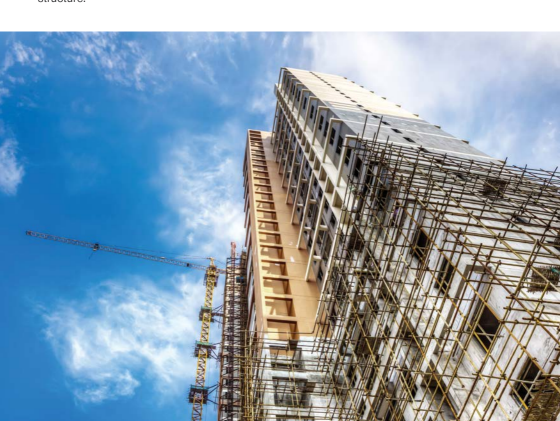
DESIGNED TO MEET NEW ENERGY CODES FOR GREEN BUILDING

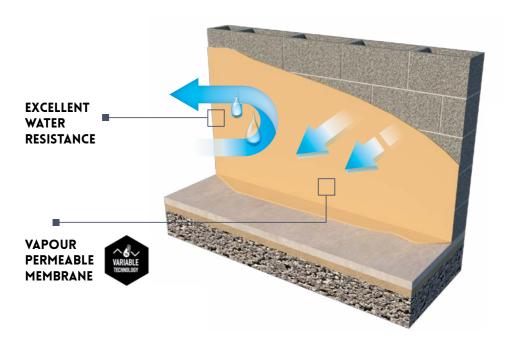
THE CORNERSTONE OF ANY LOW-ENERGY BUILD IS MAKING SURE YOU GET THE AIRTIGHTNESS RIGHT.

Choosing the right air and vapour control layer (AVCL) suitable for the internal and external side of the building structure will help control vapour movement, allowing potentially unwanted moisture trapped in the structure to escape.

When layers are installed uniformly/ correctly, the exterior wall and roof can dry allowing construction moisture to reduce and ultimately increasing the safety of the structure. VARA FLUID was developed to offer an advanced, solid air and water barrier against the negative effects of condensation within the interior wall cavities and to reduce air infiltration through the exterior walls.

VARA FLUID improves the energy efficiency of the building fabric, minimises the risk of damp and mould, and increases occupant comfort by providing healthier indoor air.





INSPIRED BY CONSTRUCTION CHALLENGES, DEVELOPED TO PROVIDE SUPERIOR AIRTIGHTNESS

VARA FLUID brings all of Partel's expertise together to create the most effective air barrier system to solve your specific construction needs.

VARA FLUID is a breathable **liquid membrane** engineered to provide **superior airtightness** for long-term **performance** of the building envelope. It is a water-based vapour control layer that can be sprayed, pressure rolled or brushed, ensuring protection and continuous airtightness in both new build and retrofit projects.





11.5KG_e

5.5KG **⊖**

WHAT MAKES PARTEL VARA FLUID A MORE EFFECTIVE SOLUTION FOR YOUR PROJECT?

VARA FLUID system has been developed to enhance the energy performance of buildings, ensuring superior protection in any climate.



SINGLE COMPONENT

Ready-to-use product shortens application time, especially in commercial projects.



FAST AND EASY APPLICATION

Can be sprayed, pressure rolled or painted.



CONTINUOUS, FLEXIBLE AIRTIGHTNESS

100% coverage, ensures permanent elasticity and covers up irregularly shaped connections (cracks and joints up to 2 mm) due to fluid-applied installation



DURABLE AIRTIGHT CONNECTIONS

Once the layer is dry, it results in a durable, elastic membrane that maintains the integrity of connections over the long-term, in any type of building.



LOW VOC POLYMER BASED-LIQUID

Guaranteed to meet precise environmental standards (EC1 Plus according to GEV Emicode).



PERMEABLE MEMBRANE

Provides superior protection, allowing vapour to escape and dry the structure.



EXCELLENT WATER RESISTANCE



NO NEED FOR PRIMER

The liquid membrane can be applied directly to the substrate after the building surface has been properly prepared.



COMPLETELY MULTI-FUNCTIONAL

Ideal solution for complex details such as doors, windows, corners, penetrations etc.



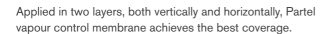
EXCELLENT ADHESION ON VARIOUS SURFACES

Masonry, concrete, cellular concrete, cellular glass, stiff brick, silicate stone, OSB, plywood etc.

SINGLE COMPONENT. FAST & EASY APPLICATION.

VARA FLUID liquid-applied was specially designed to ensure a seamless airtightness for new and retrofit commercial and residential applications.

Extremely versatile, **VARA FLUID** can be sprayed, pressure rolled or brushed, on a wide range of substrates.















APPLICATIONS	VARA FLUID	VARA FLUID BRUSH
PROJECTS		
COMMERCIAL	✓	~
RESIDENTIAL		~
USAGE		
EXTERNAL STRUCTURES	✓	~
INTERNAL STRUCTURES	✓	✓
APPLIED WITH		
AIRLESS PAINT SPRAY DEVICE	✓	
PAINT ROLLER		
PAINT BRUSH		~

COVERS EACH ELEMENT OF THE BUILDING FABRIC

MATERIAL / DETAILS		
FLOOR/WALL	✓	✓
WALL/CEILING	✓	✓
WALLS CONNECTIONS	~	
WALL/FLOOR		✓
WINDOW CONNECTIONS	~	~
DOOR & CORNER		
PIPE PENETRATIONS	~	✓
GENERAL CONSTRUCTION JOINTS		
RIGID INSULATION	✓	✓
TIMBER		
MASONRY	~	~
CONCRETE / CELLULAR CONCRETE		
OSB	✓	✓
PLYWOOD		
BRICK	~	~
STONE		

TECHNICAL CHARACTERISTICS & PERFORMANCE

	VARA FLUID		VARA FLUID BRUSH	
COLOUR	BEIGE – DARK BEIGE WHEN DRIED			
VOC	LOW			
	VALUE	STANDARD	VALUE	STANDARD
SD VAPOUR VARIABILITY RANGE	0.15-16 @ 0.3MM	EN-ISO 12572	0.15-16 @ 0.3MM	EN-ISO 12572
WATER RESISTANCE	W1	EN-1928	W1	EN-1928
UV RESISTANCE	3 MONTHS		3 MONTHS	
APPLICATION TEMPERATURE	+5°C		+5°C	
USAGE (DEPENDS ON THE SURFACE(MIN 500G/M ²		± 1KG/M²	

For your next project, specify VARA FLUID products or contact your Partel Technical Development Manager to discuss and determine the most effective solution for your project needs.

RELATED PRODUCT SYSTEMS



SMART VAPOUR CONTROL MEMBRANE





AIR & WINDTIGHT SEALING TAPE





WWW.PARTEL.COM SALES@PARTEL.COM TEL: 888 487 1012



WWW.PARTEL.CO.UK SALES@PARTEL.CO.UK TEL: 02037 401918



WWW.PARTEL.IE SALES@PARTEL.IE TEL: 0818 33 33 55

PRODUCED BY:

PARTEL CLAREGALWAY CORPORATE PARK, CLAREGALWAY, CO. GALWAY, IRELAND. H91 R85P TEL: 0818 33 33 55







FOLLOW US ON
TWITTER | FACEBOOK | INSTAGRAM | LINKEDIN