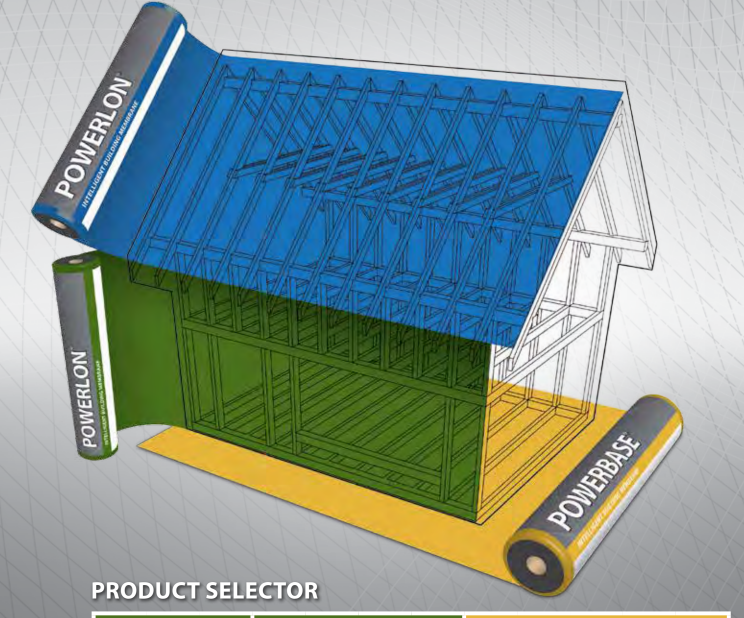


IP INTELLIGENT BUILDING MEMBRANES

Product Catalogue

www.itpltd.com



		ROOF	PROTEC	TION	V	VALL PRO	OTECTIO	N		GROUN	ID PROT	ECTION	
POWERLON	l® Pi	ITCHED ROOFS	METAL CLAD ROOFS	AIR BARRIER & VAPOUR CONTROL	BREATHER	AIR BARRIER & VAPOUR CONTROL	FLAME RETARDANT	UV RESISTANT	DPM	RADON BARRIER	CO2 Barrier	METHANE BARRIER	HYDROCARBON & VOC RESISTANT BARRIER
ULTRAPERM	TM .	\checkmark			\checkmark								
ULTRABLOC	K™	\checkmark	\checkmark	\checkmark		\checkmark							
AVCLs			\checkmark	\checkmark		\checkmark							
UV FAÇADE					\checkmark		\checkmark	\checkmark					
FLAMEOUT"	и		\checkmark		\checkmark		\checkmark						
SUPAPERM [™]	•		\checkmark		\checkmark								
POWERBASI	E®								\checkmark	\checkmark	\checkmark	\checkmark	\checkmark



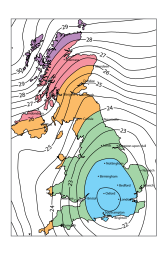
POWERLON® ULTRAPERM™

High performance breather membranes

BS 5534:2014 + A1:2015

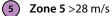
Powerlon UltraPerm is a high performance underlay for all roof types and walls in timber frame structures. UltraPerm membranes can be used on warm and cold, supported and unsupported, ventilated and unventilated roofs. UltraPerm is a non-woven composite membrane with exceptional water vapour transmission, water repellent characteristics and good UV stability.

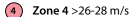
- British Board of Agrément (BBA) certified (Certificate No. 13/5037)
- High water vapour permeability (breathability)
- Exceptional water resistance
- High tensile strength
- High nail tear resistance
- Flame Retardant to Class E
- Available with optional integrated tape for easy installation
- CE approved
- Pre-printed marking lines
- Fully illustrated installation instructions supplied with each roll
- ISO EN 9001 Quality Assurance with full batch traceability
- Custom printing available



BS 5534 Compliant

UtraPerm membranes are independently tested for full compliance with BS 5534:2014 + A1:2015.





3 Zone 3 >24-26 m/s

Zone 2 >22-24 m/s

1 Zone 1 <22 m/s

All pitched roofs, walls and timber frame structures



POWERLON	UltraPerm Max	UltraPerm Premium	UltraPerm Standard	UltraPerm Lite
Weight	155 gsm	135 gsm	115 gsm	92 gsm
Colour	Green	Blue	Grey	Black
Standard Sizes	1.0 x 50 m 1.5 x 50 m	1.0 x 50 m 1.5 x 50 m	1.0 x 25 m 1.0 x 50 m 1.5 x 50 m	1.0 x 50 m



www.itpltd.com/bs5534

GET THE APP! Which grade made simple

Check compliance quickly and easily

- Access the app via QR code or via our website www.itpltd.com/bs5534
- Enter any UK postcode or click on the map
- Get the right product for your roofing project

ULTRAPERM™ MULTIZONE

BBA certified breather membrane for all BS 5534 zones



MultiZone membrane is our new BS 5534:2014+A1:2015 breather felt that is fully compliant to all wind zones 1-5. The new breather felt allows complete, unrestricted use throughout the UK – no need for additional 'fly battens' or tapes.

- British Board of Agrément (BBA) certified (Certificate No. 13/5037)
- High water vapour permeability
- High tensile strength and nail tear resistance
- CE approved
- Water repellent
- Flame Retardant to Class E
- Customised printing available

POWERLON	Weight	Colour	Standard sizes
UltraPerm Multizone	125 gsm	Dark Grey	1.0 x 50 m 1.5 x 50 m

All pitched roofs, walls and timber frame structures





POWERLON® AVCLs

Air and vapour control solutions

((

Air and Vapour Control Layers (AVCLs) act as barriers to prevent moisture within the building's warm air from reaching the insulation layer and forming interstitial condensation. AVCLs are impermeable and increase the building's air tightness. Powerlon AVCL membranes contribute to both BS 9250 for the airtightness in 'a well-sealed ceiling' and BS 5250 aiding the control of condensation within a roof space.

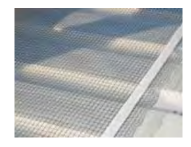
Powerlon VCL & Airbarrier

- Suitable for roof, wall and floor installations
- Reinforced polyethylene with high tensile scrim reinforcement
- Controls vapour to minimise interstitial condensation
- Air barrier for controlling ventilation
- Choice of grades
- CE approved

All roof, wall and floor installations



POWERLON	150	VCL 170	VCL 250	Variperm	Air Barrier
Weight	180 gsm	210 gsm	285 gsm	200 gsm	112 gsm
Water vapour resistance	272 MNs/g	336 MNs/g	530 MNs/g	Sd 0.8-6.0 m	Sd 3.45 m
Standard sizes	4.0 x 50 m	2.0 x 50 m	2.0 x 50 m	1.35 x 50 m 2.7 x 50 m	1.5 x 50m



POWERLON® ULTRABLOCK™

Thermo-reflective vapour control layer



Powerlon UltraBlock membranes are thermo-reflective reinforced vapour control layers incorporating encapsulated aluminium foil or metallised barrier layers to maximise energy efficiency. The thermo-reflective foil surface improves the insulation by reflecting heat back into the building.

- Incorporates an energy-saving thermo-reflective surface
- Acts as an air barrier to control ventilation
- Controls vapour to minimise interstitial condensation
- High tensile strength reinforcement
- CE approved

All roof and wall installations

POWERLON	UltraBlock 150	UltraBlock 200	UltraBlock 300	UltraBlock SA
Weight	100 gsm	104 gsm	270 gsm	190 gsm
Water vapour resistance	~600 MNs/g	>630 MNs/g	>25,000 MNs/g	7,500 MNs/g
Standard sizes	1.5 x 100 m 2.7 x 100 m 3.0 x 100 m	1.6 x 50 m	1.6 x 50 m	1.5 x 100 m

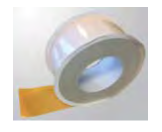
POWERBOND[™]

Jointing and sealing tapes

Powerbond Jointing and Sealing Tapes are used to provide effective air, vapour and watertight joins for Powerlon membranes.

POWERLON	FR Aluminium Tape	Acrylic Tape	Jointing & Sealing Tape (Double sided)
Application	Vapour barriers & AVCLs	Breather membranes, AVCLs & vapour barriers	Vapour barriers & AVCLs
Standard sizes	50 mm x 47.5 m	60 mm x 25 m	2 mm x 15 mm x 24 m

For breather membranes and AVCLs







POWERLON® UV FAÇADE

Innovative UV resistant façade membranes







Powerlon® UV Façade is a range of polyacrylic and co-polymer breathable membranes engineered to provide long-term protection for the building envelope. Designed for installations behind open or closed ventilated façades, Powerlon UV Façade is exceptionally UV resistant with superior durability compared to conventional breather membranes. All membranes are unprinted and unbranded for optimal aesthetics. Powerlon® UV Colour, available in a range of attractive colours, is durable and highly UV resistant against damaging sunlight. It is suited for all open façades and rainscreen systems, including glass, metal mesh, composite materials and timber.

- Highly UV resistant
- Flame retardant up to Class B-S1, d0 (EN ISO 15301-1) and Class 0 (BS 476 Parts 6/7)
- Breathable to allow escape of moisture
- Water repellent
- Easy installation with UV adhesives, tapes and accessories
- Compatible with all substrates
- 10 year guarantee

For open or closed ventilated rainscreens and façades



POWERLON	UV Colour FR	UV Colour	UV Chroma SA	UV 145 FR	UV 160 SA	UV 120
Weight	820 gsm	455 gsm	210 gsm	145 gsm	160 gsm	120 gsm
Colour	Coal standard, 8 core colours, other colours on request	8 standard colours, other colours on request	Red, Coal, White, Granite, Honeysuckle	Black	Black	Black
Standard sizes	2.5 x 26 m	2.5 x 26 m	1.9 x 40 m	2.5 x 40 m	1.5 x 50 m	1.5 x 50 m



FLAMEOUT[™]

Flame retardant house wrap



SUPAPERM™

House wrap breather membrane



Flame retardant house wrap for walls in timber frame structures and for profiled metal roofs

Powerlon FlameOut is a breathable membrane that offers superior self-extinguishing, FR protection for all timber frame installations

- Flame retardant to Class B-S1, d0
- High tensile strength and tear resistance
- CE approved

POWERLON	Weight	Colour	Standard sizes
FlameOut	90 gsm	Dark grey	1.5 x 50 m





House wrap for walls in timber frame structures and for profiled metal roofs

Powerlon SupaPerm SP100 is a single layer non-woven fabric that is both water resistant to BS 4016 and breathable.

- High water vapour permeability
- High tensile strength and tear resistance
- CE approved
- Customised printing available

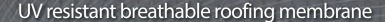
POWERLON	Weight	Colour	Standard sizes
SupaPerm SP100	100 gsm	Black	1.6 x 100 m 2.7 x 100 m 3.2 x 100 m







POWERLON® LOW PITCH





Powerlon Low Pitch roofing membrane offers exceptional UV resistance and is designed for use on shallow pitched roofs with a pitch greater than 5 degrees.

This innovative membrane is particularly suitable for Structural Insulated Panels (SIP) roofs.

- Flame Retardant
- Long term UV exposure
- Breathable to allow escape of moisture
- Moisture proof preventing rain penetration
- 10 year guarantee

POWERLON	Weight	Colour	Standard sizes
Powerlon Low Pitch	380 gsm	Black	2.5 x 26 m

For low-pitched roofs



POWERLON® METALIX SA

Metal roofing separation layer



Powerlon Metalix SA is a multilayer, breathable membrane with a three-dimensional top layer. It is specifically suitable for metal, zinc and copper roofs that can get very warm. Powerlon Metalix SA prevents moisture being built up against the bottom side of the roof cladding.

The three-dimensional layer ensures that the roof cladding can move in the event of temperature fluctations. The separation layer also reduces the sound of precipitation hitting the metal roof.

- Three-dimensional top layer
- Water repellent
- Breathable to allow escape of moisture
- Self-adhesive edges for easy installation and windtight joins

Powerlon	Weight	Colour	Standard sizes
Metalix SA	440 gsm	Black/Grey	1.5 x 25 m

For metal, zinc and copper roofs



POWERLON® CC

Condensation control fleece

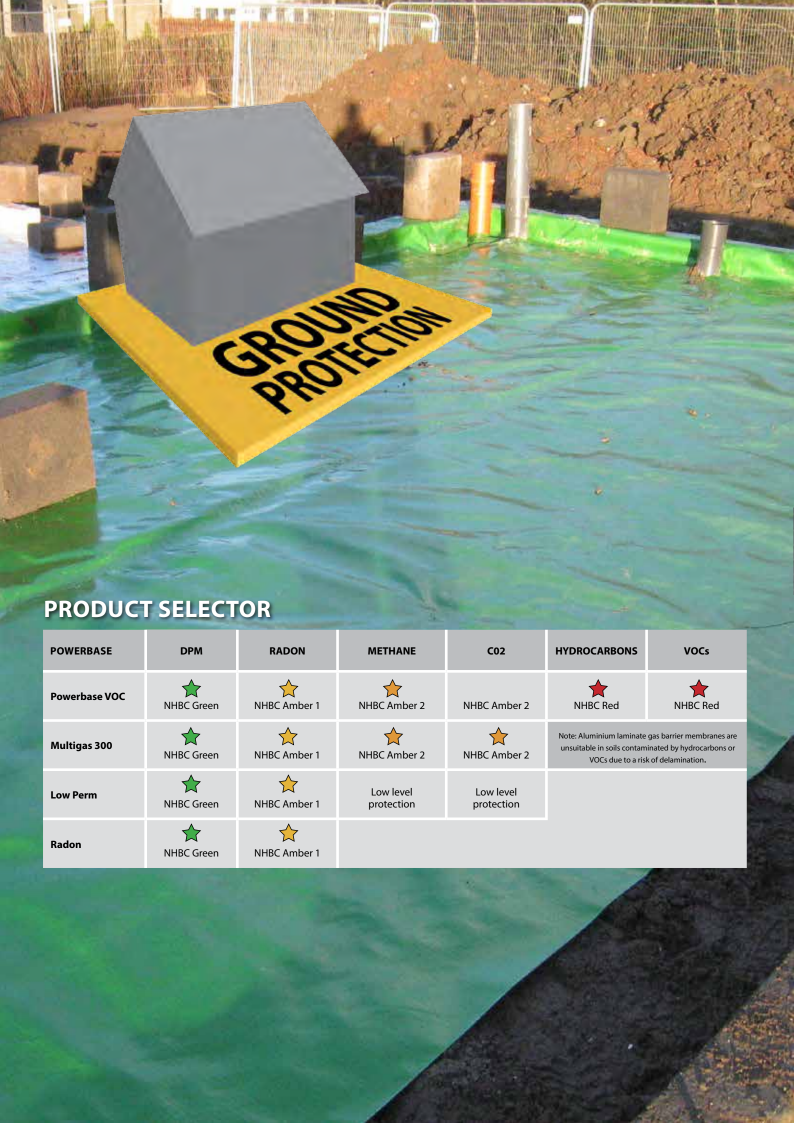


Powerlon Condensation Control Fleece is a a self-adhesive fleece fabric developed for use on profiled metal ceilings to control condensation within buildings. The fleece material absorbs moisture in high humity conditions, which is then gradually released when the atmospheric conditions allow, reducing the risk of condensation forming on the underside of the ceiling and preventing water drips.

- Moisture absorbing
- Self-adhesive with release liner for easy installation

For profiled metal ceilings

Powerlon	Weight	Colour	Standard sizes
Powerlon CC	110 gsm	Grey	Sizes to order



POWERBASE® GROUND PROTECTION



Vapour and gas barrier membranes

Powerbase is a range of geosynthetic barrier membranes for protection against naturally occurring hazardous gases and soils contaminated with toxic industrial pollutants, including hydrocarbons. They are also used for groundwater and environmental protection installations.

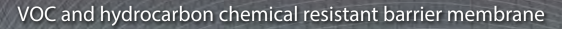
- Radon Barrier Membrane for protection against the naturally occuring gas, BBA Certified
- Low Perm Barrier Membrane for protection against low levels of methane and CO2, BBA Certified
- Multigas Barrier Membrane for protection against radon, methane and CO2; tanking option available

POWERLON	Radon	Low Perm	Multigas 300	Multigas Tank
Weight	300 microns	500 microns	430 microns 270 gsm	750 microns
Colour	Red	Yellow	Silver/Green	Silver/Black
Standard sizes	4.0 x 25 m	4.0 x 12.5 m	1.6 x 50 m	1.08 x 30 m

Ground protection against water and hazardous gases



POWERBASE® VOC





Powerbase[™] VOC has exceptional and proven resistance to hydrocarbons, volatile organic compounds (VOCs), methane, radon and carbon dioxide.

The composite membrane has been independently tested for demonstrable superiority over HDPE barrier materials with extremely low permeation rates for a wide range of toxic chemicals and gases.

- Composite membrane with a chemical-resistant inner core
- For use in covered installations with a low level of mechanical restraints and no risk of puncture or abrasion
- Low permeation rates for toxic chemicals, including hydrocarbons and VOCs

For contaminated land sites and brownfield development



POWERBOND[™]

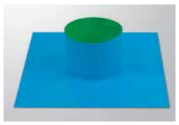
Jointing and sealing tapes

Powerbond Jointing and Sealing Tapes are used to provide effective gas, air, vapour and watertight joins for Powerbase gas barrier membranes. Foil tapes are essential for methane and CO2 protection. Prefabricated top hats and prefabricated corners are available to order.

POWERBOND	Foil Tape (Single sided)	Foil Detailing Tape (Single sided)	Jointing and Sealing Tape (Double sided)
Standard sizes	75 mm x 10 m	1000 mm x 20 m	30 mm x 30 m 50 mm x 10 m

For use with gas barrier membranes





POWERLON CUSTOM PRINTING

High quality large format digital and flexographic printing

CUSTOM PRINTING

Seize the advertising opportunity offered by logo and image printing on breather membranes and other building materials.

Powerlon products are high-performance materials for roofs and walls and can be custom printed with logos and brand names to suit your promotional requirements.

Custom printed membranes can be a successful and economical marketing tool to optimise advertising opportunities for builders and installers.

Custom printing is also available for on-site perimeter fencing, making it ideal for outdoor events and corporate branding.

Our inhouse facility for printing building materials means guick turnaround times and convenient, one-stop account service.









YOUR BUILDING TEAM

Contact your Builidng & Geo sales teams at ITP:

info@itpltd.com 01347 825200





Industrial Textiles & Plastics Ltd Stillington Road United Kingdom

+44 (0)1347 825200 powerlon@itpltd.com www.powerlon.com



