

UV RESISTANT BREATHER MEMBRANES

PRODUCT DATA Revision 5.6 powerlon.com

POWERLON® UV Façade is a range of polyacrylic and co-polymer breathable membranes engineered to provide long-term protection for the building envelope in wall applications. Designed for installations behind open or closed ventilated rainscreens and façades on walls, Powerlon UV is exceptionally UV resistant with superior durability compared to conventional breather membranes. The range includes a self-adhesive membrane for easy installation

POWERLON® UV Colour and UV Chroma SA are durable and highly UV resistant against damaging sunlight. They are suited for all open façades and rainscreen systems in wall applications, including glass, metal mesh, composite materials and timber.

The membranes are available in a wide range of attractive colours, opening up exciting new design opportunities.

PRODUCT	Flame retartant	Colour	Application	gsm Weight	Ten 12311-1 Strength	Nail tear resistance	ى range	Water vapour transmission (Sd)	Class tightness	UV Resistance	S S S S S S S S S S S S S S S S S S S	ة Roll weight
UV RESISTANT BREATHER MEMBRANES FOR WALL INSTALLATIONS BEHIND OPEN OR CLOSED VENTILATED RAINSCREENS AND FAÇADES												
UV 160 SA	Class E EN ISO 11925-2	Black	Openings <50mm Overall exposure not to exceed 50% of the surface area	160	MD 400 XD 230	MD 100 XD 120	-40 to +80	0.04	W1 EN 1928(a)	Long term	1.5 x 50	12.5
UV 145 FR	Class B-s3, d0* EN 13501-1	Black	Openings < 15mm Overall exposure not to exceed 10% of the surface area	145	MD 220 XD 200	MD 75 XD 75	-40 to +80	<0.05	W2 EN 20811	Long term	2.5 x 40	15.5
UV 120	Class E EN ISO 11925-2	Black	Openings < 30mm Overall exposure not to exceed 30% of the surface area	120	MD 320 XD 210	MD 120 XD 130	-40 to +80	=<0.15	W1 EN 1928(a)	Long term	1.5 x 50	9.6
UV Colour	Class E EN ISO 11925-2	Choice of 8+ colours	Openings: <100mm** Overall exposure not to exceed 50% of the surface area	455	MD 300 XD 300	MD 280 XD 280	-40 to +80	<0.12	W1** EN 20811	Long term	2.5 x 26	30.6
UV Chroma SA	Class E EN ISO 11925-2	Choice of 5 colours	Openings <50 mm Overall exposure not to exceed 50% of the surface area	290	MD 280 XD 280	MD 210 XD 210	-40 to +80	<0.09	W1 EN 20811	Long term	2.5 x 26	20.5
UV Colour FR	EN 13501-1 Class B-s2,d0*; BS 476 Parts 6 & 7 Class 0	Choice of 8+ colours	Openings: <100mm** Overall exposure not to exceed 50% of the surface area	820	MD 400 XD 400	MD 280 XD 280	-40 to +80	<0.12	W1* EN 20811	Long term	2.5 x 26	54.3

Register your warranty with ITP prior to installation. Separately provided Installation instructions provided by the Powerlon UV technical team must be complied with to validate any warranty. Powerlon UV proprietory adhesives, tapes and accessories must be used to validate any warranty.

Powerlon® is a registered trademark of Industrial Textiles & Plastics Ltd. E&OE.

© Industrial Textiles & Plastics Ltd





^{*} Note: As per EN 13859-2, Clause 5.2.2, in the case of the breather membrane being used on a supporting structure, further flame retardant testing of the structure may be needed to determine the flame retardancy of the construction due to a possible different flame retardancy of the supporting construction material itself (e.g. wood).

^{**} Note: for installations with openings greater than 100mm or with exposed surface area of more than 50%, contact the Powerlon UV technical team Some installations (eg polycarbonate panels, glass) allow for unlimited openings.



DISCLAIMER Revision 5.1 www.powerlon.com

DISCLAIMER OF EXPRESS AND IMPLIED WARRANTIES

Subject to the limitations, disclaimers and statements as set forth below, Industrial Textiles & Plastics Ltd represents to the Buyer that the product or products delivered to the Buyer conform(s) to the manufacturer's description and specifications attached to or delivered with the product.

The representation that Industrial Textiles & Plastics Ltd makes to the Buyer that the product or products conform(s) to the manufacturer's description and specifications applies only under such circumstances when the Buyer utilises the product or products as specified and under normal use for which said product was intended.

Any alleged nonconformity shall be made in writing to Industrial Textiles & Plastics Ltd specifically stating and describing any such alleged nonconformity.

The representation by Industrial Textiles & Plastics Ltd that the product or products delivered to the Buyer conform(s) to the manufacturer's description and specification as attached to or delivered with the product is expressly in lieu of all other representations, warranties, expressed or implied, and of all other obligations and liabilities, including consequential damages, on the part of Industrial Textiles & Plastics Ltd. Industrial Textiles & Plastics Ltd neither assumes nor authorises any person to assume for it any other liability in connection with the sale of the product.

The representation of conformity by Industrial Textiles & Plastics Ltd as represented by Industrial Textiles & Plastics Ltd shall in addition to the above be null and void in the event that the product is misused or handled in a negligent manner by Buyer or any third party.

Industrial Textiles & Plastics Ltd shall not be liable for damages or delays, if such occur, on account of defective material or workmanship or delays in shipment, nor will any allowances be granted for any repairs, alterations, work done or expense incurred in connection with any repairs, alterations or replacements except on specific written authority by Industrial Textiles & Plastics Ltd.

Telephone: +44 (0)1347 825200

Email: info@powerlon.com

Website: www.powerlon.com

Industrial Textiles & Plastics Ltd shall in no way be liable or responsible for injuries or damages to persons or property arising out of the use or operation of the product as herein contemplated, and Buyer hereby agrees to indemnify and save harmless Industrial Textiles & Plastics Ltd from all such liability and responsibility.

Industrial Textiles & Plastics Ltd shall not be liable for any consequential damages for any reason including but not limited to those contemplated herein and whether such consequential damages may have been foreseeable, proximately caused or otherwise occurring.

Due to a policy of continued research and development, Industrial Textiles & Plastics Ltd reserves the right to alter specifications without notice. Products are offered subject to our normal Conditions of Sale, which are available on request.

Samples and specifications are of an illustrative nature and supplied free of charge. They do not form part of any contract or any intended contract with the user. Final determination of the suitability of any information or material for the use contemplated and the manner of use is the sole responsibility of the user and the user must assume all risk and liability in connection therewith.

This disclaimer of Express or Implied Warranties constitutes a significant limitation on the rights and remedies otherwise available to the Buyer, which the Buyer freely and voluntarily acknowledges and accepts as part of the consideration for the contract to purchase the product or products from Industrial Textiles & Plastics Ltd.

Test Results are obtained under laboratory conditions on new material and not under actual usage conditions. Test results only relate to the sample tested. No warranties or assurances of reliability, suitability or fitness for a particular purpose of specimens or data are offered. Assessment of suitability of such material and data for intended use is the sole responsibility of the customer.

Powerlon® is a registered trademark of Industrial Textiles & Plastics Ltd. E&OE.

© Industrial Textiles & Plastics Ltd



