POWERLON® UV

Intelligent building membranes

Product Information

www.powerlon.com

UV RESISTANT FAÇADE MEMBRANES

Innovative breathable façade membrane solutions

Powerlon UV 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 is exceptionally UV resistant with superior durability compared to conventional breather membranes.

The UV Colour range comes in a variety of attractive colours for creative and stylish design opportunities. This range is designed for use behind a wide variety of ventilated façade and rainscreen systems such as metal mesh, polycarbonate, glass and timber.

The membranes provide exceptional imperviousness to both wind and rain, increasing the lifetime and effectiveness of the insulation.

Due to its outstanding breathability, moisture quickly diffuses from within the building to provide good climatic comfort and to ensure that the building's structure remains in good condition.

The membranes' lightness, high performance and ease of installation provide architects with economical and exciting design alternatives.



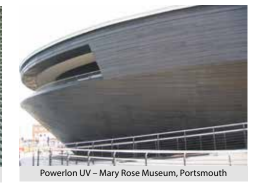
Powerlon UV - Bilston Academy, Wolverhampton



UV Colour - Greenways School, Essex



UV Colour - Birmingham University Sports Centre







Industrial Textiles & Plastics Ltd Stillington Road Easingwold York YO61 3FA **United Kingdom**

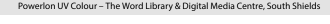
Powerlon® is a Registered Trade Name of Industrial Textiles & Plastics Ltd. E&OE.

Tel: Fax: Email:

+44 (0)1347 825200 +44 (0)1347 825222 powerlon@itpltd.com Website: www.powerlon.com









UV RESISTANT FAÇADE MEMBRANES

FEATURES

- For all open and closed ventilated rainscreens and façades
- Highly UV resistant
- Flame Retardant up to Class 0
- Breathable to allow escape of moisture
- Hydrophobic (water-repellent)
- Easy installation with UV accessories
- Compatible with all substrates
- 10 year guarantee

OUTSTANDING TECHNICAL PERFORMANCE

PRODUCT	POWERLON UV 120	POWERLON UV 160 SA	POWERLON UV 145 FR	
Application	Open or closed ventilated rainscreens and façades. Openings <30mm	Open or closed ventilated rainscreens and façades. Openings <50 mm	Open or closed ventilated rainscreens and façades. Openings <15mm Klame Retardant	
Weight	120gsm	160gsm	145gsm	
Colour	Black	Black	Black	
Flame Retardant	EN 13501-1 Class E	EN 13501-1 Class E	EN 13501-1 Class B -s3,d0	

Please refer to the product data sheet for comprehensive test data

PRODUCT	POWERLON UV CHROMA SA	POWERLON UV COLOUR	POWERLON UV COLOUR FR		
Application	Open or closed ventilated rainscreens and façades. Openings <75mm	Open or closed ventilated rainscreens and façades. Unlimited openings	Open or closed ventilated rainscreens and façades. Flame Retardant		
Weight	210gsm	455gsm	820gsm		
Colour	Red, White, Coal, Granite, Honeysuckle	Coal standard, 8 core colours, other colours on request	Coal standard, 8 core colours, other colours on request		
Flame Retardant	EN 13501-1 Class E	EN 13501-1 Class E	EN 13501-1, B-s2,d0 Class 0 , BS 476 Part 6&7 Bldg Reg 2000-B		
Please refer to the product data sheet for comprehensive test data. Powerlon UV Colour / FR installation training is recommended.					

ACCESSORIES

Proprietary accessories, adhesives and sealants must be used to validate any warranties. Details available on request.

FLAME RETARDANT

Flame Retardant grades to internationally recognised European and British Standards.

BS EN 13501-1

Fire classification of construction products and building elements for Euroclass classification.

BS 476

Fire tests on building materials and structures.

Building Regulations 2000 Approved Document B Fire safety.

FURTHER INFORMATION

Further information is available on our website **www.powerlon.com**.

Please register to download Installation Instructions and Product Data Sheets.

Technical documentation is also available by contacting us by email or telephone.

E: powerlon@itpltd.com T: +44 (0)1347 825200

ITP supplies a wide range of building membranes, scaffold and containment sheeting and ground protection materials.

CORE COLOURS

White 10325	Granite 08119	Coal 10231	Honeysuckle 08109	
Orange 08124	Red 10390	Iron 08116	Eggplant 08114	

