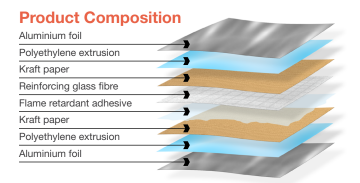


# **Technical Data Sheet**

# SISALATION<sup>®</sup> MEDIUM DUTY 430 FACING FOIL

#### **Description**

Sisalation® Medium Duty 430 Facing Foil has an outer layer of aluminium foil laminated to high density kraft paper with a unique extrusion polyethylene which provides a superior bond. A second layer of kraft paper is bonded with a heavy coating of flame retardant adhesive and reinforced with continuous strands of fibreglass in two directions. Another outer layer of foil is laminated with extrusion for superior bond.



## **Applications**

Sisalation® Medium Duty 430 Facing Foil is a tough medium duty, double side facing foil applied to building blanket forming the Permastop® Building blanket product, used in metal roofing and cladding of both residential and commercial buildings particularly when a strong, tear resistant facing is required. This foil is also used as an external facing for duct wrap applications in the air conditioning industry.

When used in conjunction with an airspace, it is an effective thermal insulation material because of the high reflectivity and low emissivity of its aluminium foil surfaces. It provides an effective barrier against wind, heat and dust penetration when overlapped. If a vapour and/or air seal is required, all overlaps and all discontinuities should be taped with Sisalation® Vapastop® 883 reinforced foil tape or the tape recommended.

# **Physical Properties**

Property		Test Method	Result/Classification	Unit
Duty classification		AS4200.1	Medium Duty	
Resistance to dry lamination		AS/NZS 4201.1	Pass	
Resistance to wet lamination		AS/NZS 4201.2	Pass	
Shrinkage		AS/NZS 4201.3	Pass (< 0.5%)	
Emittance of reflective face (both sides)		AS/NZS 4201.5 (ASTM E408)	0.03 IR Reflective	
Edge Tear Resistance	Machine Direction	TAPPI T470	≥ 65	N
	Lateral Direction		≥ 65	
Tensile Strength	Machine Direction	AS1301.448	≥ 9.5	kN/m
	Lateral Direction		≥ 6.0	



#### **Fire Hazard Properties**

Sisalation® Medium Duty 430 Facing Foil exhibits the following characteristics when tested in accordance with the following standards:

		Test Results
Test Method/Standard	Property	Sisalation <sup>®</sup> Medium Duty
Methods for fire test on building materials, components and structures AS/NZS 1530.2:1993 (R2016)	Flammability Index	≤ 5 (Low)

## **Health and Safety**

There are no known health or safety risks associated with this product for applications described in this datasheet. Sisalation® Medium Duty 430 Facing Foil contains aluminium foil and can conduct electricity. To avoid electrocution, care should be taken to ensure products do not come into contact with electrical wiring during installation or use. For additional information or to request a Safety User Information Sheet please visit www.insulation.com.au or contact your Fletcher Insulation Representative.

# **Technical Specifications**

When specifying, state the following:

For roofing and walling building blanket:

Permastop Building Blanket faced with Sisalation® Medium Duty 430 facing foil.

For external lagging of ductwork:

Facing material should be Sisalation<sup>®</sup> Medium Duty 430 Facing Foil bonded directly to 22kg General Purpose Ductwrap Insulation.

© Fletcher Insulation Pty Limited 2019. Fletcher Insulation reserves the right to change product specifications without prior notification. Information in this publication and otherwise supplied to users as to the subject product is based on our general experience and is given in good faith, but because of the many particular factors which are outside our knowledge and control and affect the use of products, no warranty is given or is to be implied with respect to either such information or the product itself, in particular the suitability of the product for any particular purpose. The purchaser should independently determine the suitability of the product for the intended application. Unless otherwise stated all TM and ® are trademarks and registered trademarks of Fletcher Insulation Pty Limited ABN 72 001 175 355. FTDS19 Revision\_1 Issue\_Date 19122019.

