

CondenStop® Technical Data Sheet agwaymetals.com

Application: Condensation Control Membrane for use in single & double skin roof systems.

Composition

Fiber	Polyester
Binder	Acrylate / PAN - PMMA - microspheres
Finish	Hotmelt adhesive
Colour	Standard Grey
Release	Foil HDPE-liner
General Product Code	S25122

Absorption & Drving Properties

Absorption at roof pitch	Unit	Value	Conditions	
No pitch - flat*	gal/linear ft.	0,083	100%RH, ΔT:17°C	
Pitch 2" by 12*	gal/linear ft.	0,057	100%RH, ΔT:17°C	
Pitch 7" by 12*	gal/linear ft.	0,043	100%RH, ΔT:17°C	
Pitch 12" by 12*	gal/linear ft	0,031	100%RH, ΔT:17°C	

^{*}Tested by Fraunhofer, IBP Stuttgart Germany, test report P17-142.1e/2013.

Flame & Thermal Properties

	Unit	Value	Standard	
Flame retardency	Class	J 1	ASTM 84-04	
Reaction to Fire	Class	B-s ¹ , d0 ²	EN 13501-1	
Thermal conductivity	(ʃ) W/mK	0,035		
CondenStop® can be qualified as class I 'impervious to mold growth'3.				

- 1 Classification from the Model Building Codes.
- 2 Testing and classification by Efectis. CondenStop adhered on a profiled sheet can be regarded as A2, s1, d0.
- 3 Testing and classification by TNO Construction.

Mechanical Properties

Tensile strength:	Unit	Value	Standard	
Machine direction	N/5 cm	90	ISO 9073-3	
Cross direction	N/5 cm	15	ISO 9073-3	
Elongation:	Unit	Value	Standard	
Elongation: Machine direction	Unit %	Value 20	Standard ISO 9073-3	

Dimensions & Packaging

	Unit	Value	Standard	
Weight⁴	lbs/100 ft ²	1.8	ISO 9073-1	
Thickness	Inch	0,038	ISO 9073-2	
Max. Width	Inch	60		
Core Diameter (ID)	Inch	3		
Roll-length	ft	2600		
Packaging	PE Stretch Foil			

⁴ Excluding Release Foil.





CondenStop®
Technical Data Sheet

agwaymetals.com

Reasonable care has been taken in the preparation of this information, but the manufacturer makes no warranty of merchantability or any other warranty, expressed or implied, with respect to this information. The manufacturer makes no representations and assumes no liability for any direct, incidental or consequential damages resulting from its use. Physical property values presented in this document are nominal values obtained by using listed and unlisted methods. Data are subject to normal manufacturing variations and are subject to change without notice. The most recent version of this document supersedes all previous versions. All Rights Reserved. CondenStop and the Stop Sign Logo are registered trademarks of Lantor BV. 2012-11. This document and content may not be reproduced, copied, amended, published and/or otherwise communicated to any third party without Lantor's prior written consent.