DuPont™ AirGuard® Reflective **Technical Datasheet**



Application: Plastic and rubber vapour control layers EN 13984: 2013

5814X Style name Language English Type of carrier PP, PE and aluminium composite Applicable for UK, Ireland

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PROPERTY	METHOD	UNITS	NOMINAL	MINIMUM	MAXIMUM
roduct designation acc. to EN 13984	-	-	А	-	-
	FUNCTIONALITY: W	ATER VAPOR AND AIR	TIGHTNESS		
Vater vapour transmission (sd)	EN 1931	m	2000	500	-
Pensity of water vapour flow rate (g)	EN 1931	kg / (m² s)	2,04E-10	-	8,04E-10
missivity	EN 15976	%	5	-	-
ffective R-value of air cavity with metallised sheet:					
(horizontal flow, calculated)	EN ISO 6946	m² K / W	-	-	0,66
(vertical flow, calculated)	EN ISO 6946	m² K / W	-	-	0,45
emperature resistance	-	°C	-	-40	+80
urability (exposure to artificial ageing)					
Water vapour transmission properties	EN 1931	pass / no pass	pass	-	-
endtsen airpermeability	ISO 5636/3	ml/min	0	-	-
urley airpermeability	ISO 5636/5	S	-	>2000	
	PHYSICAL AN	D MECHANICAL PROPE	ERTIES		
lass per unit area	EN 1849-2	g/m²	149	134	164
hickness	EN 1849-2	mm	0,43	0,33	0,83
Vater tightness	EN 1928 (A)	pass / no pass	pass	-	-
eaction to fire	EN ISO 11925-2	class	Е	-	-
Maximum tensile force (MD)	EN 12311-2	N/50mm	400	350	-
longation at max. tensile force (MD)	EN 12311-2	%	25	15	-
faximum tensile force (XD)	EN 12311-2	N/50mm	210	150	-
longation at max. tensile force (XD)	EN 12311-2	%	21	15	-
esistance to tearing MD (nail shank)	EN 12310-1	N	210	150	-
esistance to tearing XD (nail shank)	EN 12310-1	N	210	150	-
	ADDI	TIONAL PROPERTIES			
ength (customer related, expressed in m)	EN 1848-2	deviation in %	0	0	-
Vidth (customer related, expressed in mm)	EN 1848-2	deviation in %	0	-0,5	+1,5
traightness	EN 1848-2	mm/10m	-	-	75
esistance to impact	EN 12691	mm	(+)		
oint strength	EN 12317-2	N/5cm	-	80	-
urability (against alkali)					
Elongation at max. tensile force (MD)	EN 12311-2	pass / no pass	pass	-	-
Elongation at max. tensile force (XD)	EN 12311-2	pass / no pass	pass	-	-

The product mentioned above, in our opinion, fulfils the criteria of being classified as 'article' (REACH, Art. 3.3). There are no substances intended to be released from this product under normal or reasonably foreseeable conditions of use. The above article to our current knowledge does not contain substances, above the legal threshold, that are on the 'Candidate List' of Substances of Very High Concern (SVHC) as published on the ECHA website.

Effective date: 15/12/2023



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Some test methods are modified according to the EN 13984:2013 and/or according to the DuPont ISO 9001:2015 certified quality system (for details Some test methods are modified according to the EN 13984/2013 and/or according to the DuPont ISO 90017/2015 certified quality system (for details please contact your regional DuPont representative). All values are a based on roll average. This information corresponds to our current knowledge on the subject. It is offered in accordance with REGULATION (EU) No 305/2011 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 9 March 2011 laying down harmonised conditions for the marketing of construction products and repealing Contol Directive 89/106/EEC. It is not intended to substitute for any testing you may need to conduct to determine for yourself the suitability of our products for any application other than the application as specified herein. This information may be subject to revision as new knowledge and experience becomes available. Since we cannot anticipate all variations in actual end-use conditions, DuPont makes no warranties and assumes no liabilities in connection with any use of this information for applications other than the application as specified herein. Nothing in this publication is to be considered as a license to operate under or a recommendation to infringe any patent right. Product safety information is available on request. This data sheet is a printed document and is valid without sinantere. without signature.

