76 AND 900 SERIES

Needlepunched nonwoven geotextile

Type of product

Permittivity

FOS

Width

Length

TECHNICAL DATASHEET

	3														
P	Polypropylene / Polyester														
(S) Separation / (F) Filtration / (P) Protection															
Test method	CVMS (1)	Unit	SYM (2)	7605*	7607	7609*	7612*	7616	7618	912*	918*	926	934	943	
				F1	-	S1-F2	S2-P1	-	-	P2	P3	-	-	-	
ASTM D5199	-	mm	2	- 2.5						3.5	4.7	5.8	6.5		
ASTM D5261	-	g/m²	2		-						407	660	930	1370	
ASTM D4355	-	- %/500h ≥			70				50		50				
Tensile strength ASTM D4632	<5%	N	≥	400	470	507	801	1050	1200	1000	1470	2045	2500	3300	
	5-10%	N	2	420	-	533	840	-	-	1050	1545	-	-	-	
	10-15%	N	≥	440	-	560	880	-	-	1100	1615	-	-	-	
ASTM D4632	-	%	≥		50					50					
ASTM D4533	-	N	≥	180	222	230	333	444	511	385	515	800	1010	1350	
ASTM D6241	-	N	≥	1200	1510	1570	2110	3000	3450	3300	4000	6200	8 300 ⁽³⁾	10 000 (4)	
	ASTM D5199 ASTM D5261 ASTM D4355 ASTM D4632 ASTM D4632 ASTM D4533	(S) Separation / (F) Filtr Test method CVMS (1) ASTM D5199 - ASTM D5261 - ASTM D4355 - ASTM D4632 <- ASTM D4632 - ASTM D4533 -	(S) Separation / (F) Filtration / (Test method CVMS (1) Unit ASTM D5199 - mm ASTM D5261 - g/m² ASTM D4355 - %/500h ASTM D4632 - % ASTM D4632 - % ASTM D4533 - N	(S) Separation / (F) Filtration / (P) Protect Test method CVMS (1) Unit SYM (2) ASTM D5199 - mm ≥ ASTM D5261 - g/m² ≥ ASTM D4355 - %/500h ≥ ASTM D4355 - %/500h ≥ ASTM D4632 - % ≥ ASTM D4632 - % ≥ ASTM D4533 - N ≥	(S) Separation / (F) Filtration / (P) Protection Test method CVMS (1) Unit SYM (2) 7605* F1 ASTM D5199 - mm ≥	(S) Separation / (F) Filtration / (P) Protection Test method CVMS (1) Unit SYM (2) 7605* 7607 F1 - ASTM D5199 - mm ≥	(S) Separation / (F) Filtration / (P) Protection Test method CVMS (1) Unit SYM (2) 7605* 7607 7609* F1 - S1-F2 ASTM D5199 - mm ≥ ASTM D5261 - g/m² ≥ ASTM D4355 - %/500h ≥ 70 ASTM D4355 - %/500h ≥ 70 ASTM D4632 - % ≥ 420 - 533 10-15% N ≥ 440 - 560 ASTM D4632 - % ≥ 5 ASTM D4533 - N ≥ 180 222 230	(S) Separation / (F) Filtration / (P) Protection Test method CVMS (1) Unit SYM (2) 7605* 7607 7609* 7612* F1 - S1-F2 S2-P1 ASTM D5199 - mm ≥ - S1-F2 S2-P1 ASTM D5261 - g/m² ≥ - T0 ASTM D4355 - %/500h ≥ 70 ASTM D4355 - %/500h ≥ 400 470 507 801 5-10% N ≥ 420 - 533 840 10-15% N ≥ 440 - 560 880 ASTM D4632 - % ≥ 50 ASTM D4533 - N ≥ 180 222 230 333	(S) Separation / (F) Filtration / (P) Protection Test method CVMS (1) Unit SYM (2) 7605* 7607 7609* 7612* 7616 F1 - S1-F2 S2-P1 - ASTM D5199 - mm ≥ - S1-F2 S2-P1 - ASTM D5261 - g/m² ≥ - S1-F2 S2-P1 S1-F2 S2-P1 - S1-F2 S2-P1 S1-	(S) Separation / (F) Filtration / (P) Protection Test method CVMS (1) Unit SYM (2) 7605* 7607 7609* 7612* 7616 7618 F1 - S1-F2 S2-P1 ASTM D5199 - mm ≥ ASTM D5261 - g/m² ≥ ASTM D4355 - %/500h ≥ 70 50 ASTM D4355 - %/500h ≥ 70 50 ASTM D4632 S-10% N ≥ 400 470 507 801 1050 1200 5-10% N ≥ 420 - 533 840 10-15% N ≥ 440 - 560 880 ASTM D4632 - % ≥ 50 ASTM D4633 - N ≥ 180 222 230 333 444 511	(S) Separation / (F) Filtration / (P) Protection Test method CVMS (1) Unit SYM (2) 7605* 7607 7609* 7612* 7616 7618 912* F1 - S1-F2 S2-P1 P2 ASTM D5199 - mm ≥ - 2.5 ASTM D5261 - g/m² ≥ - 250 ASTM D4355 - %/500h ≥ 70 50 ASTM D4355 - %/500h ≥ 70 50 ASTM D4632	(S) Separation / (F) Filtration / (P) Protection Test method CVMS (1) Unit SYM (2) 7605* 7607 7609* 7612* 7616 7618 912* 918* F1 - S1-F2 S2-P1 P2 P3 ASTM D5199 - mm ≥ - 2.5 3.5 ASTM D5261 - g/m² ≥ - 250 407 ASTM D4355 - %/500h ≥ 70 50 ASTM D4632	(S) Separation / (F) Filtration / (P) Protection Test method CVMS (1) Unit SYM (2) 7605* 7607 7609* 7612* 7616 7618 912* 918* 926 F1 - S1-F2 S2-P1 P2 P3 P2 P3 P2 P3 - P3 P3 P3 P3 P4 P3 P3 P4 P3 P3 P3 P4	(S) Separation / (F) Filtration / (P) Protection Test method CVMS (1) Unit SYM (2) 7605° 7607 7609° 7612° 7616 7618 912° 918° 926 934 F1 - S1-F2 S2-P1 P2 P3 ASTM D5199 - mm ≥ - 2.5 3.5 4.7 5.8 ASTM D5261 - g/m² ≥ - 250 407 660 930 ASTM D4355 - %/500h ≥ 70 50 50 ASTM D4355 - 5-10% N ≥ 400 470 507 801 1050 1200 1000 1470 2045 2500 ASTM D4632 5-10% N ≥ 420 - 533 840 1050 1545 10-15% N ≥ 440 - 560 880 11100 1615 ASTM D4632 - % ≥ 50 ASTM D4632 - % ≥ 50 ASTM D4533 - N ≥ 180 222 230 333 444 511 385 515 800 1010	

1.70

60-180

150

1.40

45-150

100

1.20

145

100

1.00

130

3.81 / 4.57 / 5.25 (6)

100

0.90

45-150

100

0.70

45-150

100

0.30

40-90

100

0.27

40-70

0.20

30-75

50

Please note that this technical data sheet is updated to take into account the new MTQ/BNQ requirements and the transfer of test methods to ASTM (American Society for Testing and Materials) standards instead of CGSB (Canadian General Standards Board) standards. With the exception of the FOS test method (CAN 148.1 No.10), ASTM test methods are now used, as the CGSB no longer provides updates for these standards.

2.00

200

150

Our quality management system is certified by the ISO-9001 standard. Our internal laboratory is certified by the Geosynthetic Accreditation Institute - Laboratory Accreditation Program (GAI-LAP).

(5)

Properties are based on the minimum average value per roll (MARV) except for MTQ/BNQ products which are minimums, maximums or intervals and when otherwise specified. Certain values on non-certified BNQ products may vary by ±5%.

um

m

m

Particular attention must be given to storage conditions and handling to avoid any alteration of certain properties. All geotextiles in the 76 and 900 series are manufactured by Texel Matériaux Techniques Inc.

ASTM D4491

CAN 148.1 No.10

Revision: 2020-04-03



2.00

100-250

150

^{*}Geotextiles 7605, 7909, 7612, 912 and 918, meets MTQ requirements and all their physical, mechanical, hydraulic and durability values, are certified by the BNQ according to the BNQ7009-210 standard for each of the grades referred to in Table 1 - Geotextile Characteristics. For MTQ/BNQ grades R1 and R2, refer to the Geo-9 data sheet.

¹⁻ The required tensile strength varies according to the established CVMS (Coefficient of Variation of Mass per Unit Area) range. When the CVMS is between 5 and 10%, the tensile strength value must be increased by at least 5% and when the CVMS is between 10 and 15% it must be increased by at least 10%. / 2 - Symbol for the MTQ/BNQ / 3- Average value / 4 - Estimated average value / 5 - Maximum or interval / 6- The 3.5m width will no longer be available for any new production in 2020. Check the standard widths available. Cutting and sewing service available.