

00845

TABLE 5. MATERIAL PROPERTIES

CLIENT: Pollution Solution Inc. PROJECT: Geotextile Testing

Date Received: **11/25/2015**Date Reported: **12/7/2015**

TRI Control No.:

Client Sample ID: SSB

Material Description: Silter Sifter Bag

						SPECIMEN	S								Proj.
	1	2	3	4	5	6	7	8	9	10	Avg.	Std. Dev.	Min	Max	Spec
/IETHOD	DESCRIPTION														
ASTM D5261	Mass per Unit Are	ea (oz/ yd.	²)												
	Test Specimen Size: 4	" x 8"													
	6.28	6.29	6.25	6.49	6.35						6.33	0.10	6.25	6.49	
ASTM D4632	Grab Tensile														
	Test was performed as	directed in D4	4632, dry conditi	on. Instron	Tensile Test	ing Machine wit	h hydraulic ac	tion grips and							
	1 in x 2 in rubber faces	was used. Ma	aximum load use	d for testin	ıg: <u>400</u> lbs										
	Grab Breaking Lo	ad (lbs)													-
Direc	tion A 162	164									163	1	162	164	
Direc	tion B 107	111									109	3	107	111	
	Apparent Breakin	g Elongatio	n (percent)												
Direc	tion A 90	90									90	0	90	90	
Direc	tion B 64	66									65	1	64	66	
STM D4533	Trapezoid Tear St	trength (lb	os)												
	Specimens were tested	d as directed ir	n Test Method D	4533, dry d	condition.										
Direc	tion A 77	80									79	2	77	80	
Direc		60									60	0	60	60	
STM D4491	Permittivity (sec.	⁻¹)													
onstant Head	Four specimens were t	ested by holdi	ing the head con	stant at 50	mm. The cor	responding wat	er volume pas	sing through ti	he specimen						
	was collected at the dis	scharge side a	and the amount a	nd time red	corded. Five i	eadings were t	aken for each	specimen.							
	BT Technology permitte	ivity testing ap	pparatus complia	nt to ASTN	1 D4491 requ	irements was u	sed.								
	1.58	1.62	1.69	1.62							1.63	0.05	1.58	1.69	
	Permeability (cm	n./ sec.)													
	0.20	0.21	0.21	0.21							0.21	0.01	0.20	0.21	
	Flow Rate (gpm/	/ ft. ²)													
	118	121	126	121							122	3	118	126	

Continued on next page (Sheet 1 of 2)



TABLE 5. MATERIAL PROPERTIES

CLIENT: Pollution Solution Inc. PROJECT: Geotextile Testing

Date Received: 11/25/2015
Date Reported: 12/7/2015

TRI Job No.: R150

Client Sample ID: SSB

TRI Control No.: 00845

Material Description: Silter Sifter Bag

	SPECIMENS												ļ	Proj.	
	1	2	3	4	5	6	7	8	9	10	Avg.	Std. Dev.	Min	Max	Specs.
METHOD	DESCRIPTIO	N													
ASTM D6241	Static Puncture	Strength (lb	s)												
	The specimens were														
	(75+/-3.6oF) and at (
	to or beyond the out														
	5/3										- I E79	N/A	N/A	N/A	
	Deflection @ Maximum Force (in)														
	3.2										ა.∠	N/A	N/A	N/A	

(End of Table 5) (Sheet 2 of 2)

By accepting the data and results presented on this report, the Client agrees to limit the liability of TRI Environmental Inc from Client and all other parties for claims on issues, due to the use of this data, to the cost for the respective tests presented in this report; and the Client agrees to indemnify and hold harmless TRI Environmental, Inc. from and against all liabilities in excess of the aforementioned limit.