

AUSTIN, TX - USA | ANAHEIM, CA - USA | ANDERSON, SC - USA | GOLD COAST - AUSTRALIA | SÃO PAULO - BRAZIL | SUZHOU - CHINA



GEOMEMBRANE TEST RESULTS
TRI Client: Gecat Plastic Factory
Project: MQA

Material: 2mm Smooth Geomembrane(s)

TRI Log No.: A16-281

**Sample Date(s):** 23/11/2016

**Test Date(s):** 24-11-2016 - 30-01-2017

### Sample conditioning for tests that require specific conditions

Thickness (ASTM D 5199)
Thickness (ASTM D 5994)
Asperity Height (ASTM D 7466)
Tensile (ASTM D 6693)
Puncture Strength (ASTM D 4833)
Tear Resistance (ASTM D 1004)

Stan	dard	Laboratory						
t (°C)	RH (%)	t (°C)	RH (%)					
21 ± 2	60 ± 10	22	46					
21 ± 2	60 ± 10	22	46					
21 ± 2	60 ± 10	22	46					
21 ± 2	n/a	22	46					
21 ± 2	65 ± 5	22	46					
23 ± 2	50 ± 10	22	46					

The laboratory temperature and relative humidity measurement is an average over the period during which the conditioning and testing was carried out.

All samples have been conditioned for a minimum of 24 hours unless otherwise stated.

#### Note

ASTM D6693-2010, Page 2 Note 5 states — A humidity requirement has intentionally been left out of the test conditions due to the fact that polyolefins are not significantly affected by large fluctuations in humidity thereby making such a restriction unnecessary.

Tests were performed as directed in each individual standard, unless otherwise stated.



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Sample Identification: 3766 S 3/3

												GRI
PARAMETER	TEST REPLICATE NUMBER										MEAN	GM13
Thickness (ASTM D 5199, Prod	1 cedure l	2 3)	3	4	5	6	7	8	9	10		
Thickness (mm)	2.14	2.04	2.04	2.00	1.92	1.96	1.96	2.04	2.04	2.02	2.02 1.92 <<	≥2.0 c min ≥1.8
Equipment used: AEI TG2, 6.35mm Sample dimensions: 125mm circ		neter, 20	) kPa pro	essure a	applied.				STD	DEV. CV.	(	e min ≥1.8 0.06 .2%
Density (ASTM D 1505 @ 23°C	)											
Density (g/cm³)	0.949	0.949	0.949								0.949	≥0.94
Carbon Black Content (ASTM	D 4218)											
% Carbon Black	2.07	2.06									2.07	2 - 3
Carbon Black Dispersion (AST	M D 55	96, Me	thod: N	/licroto	me)							≥ 90%
Rating* - 1st field view	1	1	1	1	1							1 - 2
Rating* - 2nd field view  * PCN: 12-0455960-38 - Carbon dispersi	1 on classifi	1 cation ch	1 part for or	1 eosynthe	1 etics was	used to r	rate annli	omerate	size rang	Δ.		<u>≤ 10%</u> 3
ON. 12-0400000-00 - Calibon dispersi	on classin	cation ci	iait ioi ge	Sosynthe	tics was	used to i	rate aggi	omerate	size rang	С.		
Tensile Properties (ASTM D 66	93)						Te	est spec	ed: 50 n	nm/min		
TD Yield Strength (N/mm)	36.6	37.2	36.9	35.8	35.6				STD	. DEV.	36.4	≥29 <b>).69</b>
TD Break Strength (N/mm)	69.2	63.0	57.8	69.0	62.8				STD	). DEV.	64.4	≥53 <b>80</b>
TD Yield Elongation (%)	16	16	16	15	16						16	≥12
TD Break Elongation (%)	744	694	642	741	691						702	≥700



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DADAMETED	TEST	DEDI I	~ A T F	ALL IMPO	-D						MEAN	GRI
PARAMETER	1	2	3	NUMBI 4	5	6	7	8	9	10	WEAN	GM13
Puncture Resistance (ASTM D	-	2	3	4	3	O	,	0	9	10		
Puncture Strength (N)	845	828	794	806	790	806	825	796	801 <b>STD</b>	808 . <b>DEV</b> . <b>CV</b> .	810 17. 2.2	≥640 .46 2%
MD Machine Direction	TD Tra	ansvers	e Direc	ction								
Tear Resistance (ASTM D 1004	<b>1</b> )				М	achine	Used:	AEI TM:	2-TRI 5-	Station		
MD Tear Strength (N)	301	316	306	299	291	298	319	289	292 <b>STD</b>	283 . <b>DEV</b> .	299 11.	≥249 <b>.58</b>
TD Tear Strength (N)	298	305	287	297	296	307	310	301	311 <b>STD</b>	295 . <b>DEV</b> .	301 7.5	≥249 <b>52</b>
Oxidative Induction Time (AST	M D 38	95)										
OIT (minutes)	193	195									194	≥100
High Pressure Oxidative Induc	tion Tir	ne (AS	TM D 5	885)								
HPOIT (minutes)	1182										1182	≥400
SP-NCTL Stress Crack Resista	ance (A	STM D	5397, <i>l</i>	App)								
SURFACTANT: EXPOSURE PERIOD:	CO-63 Failure						RTED: TURE:	8-Dec-	-16 )°C			
x hinge thickness (mm x specimen widtl	5.67 ) 1.626	(x 0.30) (80% o (3.18 r	of thick			Lever \	•	5 1.469 0.401				
Applied load = (Load - Leve	r Weigh	+ Grip	Weigh	nt)/Mec	hanical	Advar	ntage = =	5.58 569	N grams			
Replicate No.: No. Hours to Failure:	1 >2600	2 >2600	3 >2600	4 >2600	5 >2600	l					>2600	≥500

MD Machine Direction

TD Transverse Direction

### TESTING, RESEARCH, CONSULTING AND FIELD SERVICES

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											GRI
PARAMETER TEST	REPLIC	CATE N	IUMBI	ER						MEAN	GM13
1 Oven Aging (ASTM D 5721)	2	3	4	5	6	7	8	9	10		
The geomembrane was exposed to 90 maintained at 85°C ± 0.5°C in accordant Polyolefin Geomembranes. Oxidative Invalues generated for unexposed material	ce with Anduction	ASTM ( Time (0	D 5721 DIT) w	l, Stan as test	dard Pra ed after	actice f	or Air-	Oven A	~ ~		
											PERCENT
OIT (minutes) - Baseline	157	172								164.5	RETAINED
OIT (minutes) - After Oven Aging	90	92								91	55
C. (tes) Title C. C. Tiging											30
HPOIT (minutes) - Baseline	953									953	
HPOIT (minutes) - After Oven Aging	919									919	96
Note: No surface cracking was observe  UV Resistance (ASTM D 7238)	d.										
,											
The resistance to degradation due to exaccordance with GRI-GM11, Accelerate Device. This standard covers the basic weathering of geomembranes using UV GM13, the sample was exposed to 160 for 20 hours followed by condensation a Time (HPOIT) was evaluated before and	ed Weath principle: 'A bulbs a 0 hours cat 60°C fo	nering oner in the second seco	of Georgians andens exposu urs. Th	membine QUV ation. The comine High	ranes Us appara To comp posed on Presso	sing a latus to a latu	Fluores acceler specif cles o dative	scent U ate the ication f UVA a	IVA e GRI at 75°C		PERCENT
HPOIT (minutes) Possiins	052									052	RETAINED
HPOIT (minutes) - Baseline HPOIT (minutes) - After QUV Aging	953 950									953 950	100
on (mindles) The QUV right	300										100
Note: No surface cracking was observe	d.										

MD Machine Direction

TD Transverse Direction

**End of Report**