Brittle rupture of an aged HPDE geomembrane at local gravel indentations under simulated field conditions

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ABSTRACT: The susceptibility of a 1.5 mm thick high-density polyethylene geomembrane to brittle rupture from long-term stress cracking in a simulated municipal solid waste landfill liner is examined. The geomembrane was pre-aged in a leachate at 85°C to lower the notched constant tensile load stress crack resistance of the geomembrane to about 75 h. The aged geomembrane was then used as part of a composite liner system in geosynthetic liner longevity simulators (GLLSs) with a geosynthetic clay liner and sand foundation layer below the geomembrane and a 560 g/m² geotextile protection layer and 50 mm drainage gravel above the geomembrane. The GLLSs allow the simulation of field conditions including elevated temperatures, overburden pressure, leachate circulation, and composite liner exposure conditions. The geomembrane experienced brittle rupture on the side slopes of the local gravel indentations for temperatures between 55 and 85°C. The higher the liner temperature, the shorter the time to rupture and the higher the tensile strain at rupture. Arrhenius modelling of the test data gave an activation energy of $E_a = 112$ kJ/mol.

KEYWORDS: Geosynthetics, Geomembranes, High density polyethylene, Service life, Landfills, Stress cracking, Durability, Rupture, Crack initiation.


1. INTRODUCTION

A recent survey of landfill liner requirements in 52 countries (Koerner et al. 2010), indicated that 65% required a geomembrane (GMB) liner as a part of the liner system for hazardous waste, 62% for municipal waste and 40% for inert waste landfills. GMB liners are usually used in combination with a low hydraulic conductivity layer that can be either a compacted clay (CCL) or geosynthetic clay liner (GCL) to form a composite liner system. Above the composite liner and just below the waste, a primary leachate collection layer having coarse drainage soil (typically gravel) is used to collect the fluids at the bottom of the landfill. A protection layer (typically a needle-punched nonwoven geotextile) is usually used between the drainage layer and the GMB liner to protect the GMB from the gravel particles.

The role of the GMB liner is to minimise the leakage (advection) of fluids (leachate and gas) and the diffusion of most contaminants in those fluids to the underlying soil and/or ground water (Rowe 2012). The GMB can effectively maintain this role as long as it remains essentially intact.

Assuming good CQA/CQC and a leak detection survey (e.g., Darilek et al. 1989; ASTM D 6747) one might expect minimal holes (typically $\leq$ 5 holes/ha) when the waste is placed in the landfill. Upon placement of the waste, the increase in the overburden pressure will cause the gravel particles in the drainage layer to locally deform the liner inducing tensile strains in the GMB. These tensile strains may cause short-term gravel punctures in
GMB liners (e.g., Gudina 2007). Research has shown that these short-term (ductile) punctures can be minimised by the selection of a suitable protection layer (Narejo et al. 1996; Koerner et al. 1996; Tognon et al. 2000; Gudina and Brachman 2006; Dickinson and Brachman 2008; Koerner et al. 2010; Brachman et al. 2011). Assuming sufficient protection to avoid short-term puncture, the second possible mechanism for hole formation after waste placement is ‘long-term’ rupture of the GMB liner due to stress cracking that is most likely related to the magnitude of the sustained tensile strains in the GMB following installation at local gravel indentations, the stress crack resistance of the GMB, and temperature. Seeger and Müller (2003) indicated that 3% is a conservative estimate for the long-term allowable tensile strain that should not be exceeded to safeguard the GMB liner against stress cracking for at least 100 years of service life. This can be achieved by selecting a proper protection layer aiming to limit the tensile strains in the GMB liner to prevent stress cracking rather than only preventing short-term puncturing (Seeger and Müller 1996, 2003). Numerous short-term physical experiments have examined the magnitude of the strains induced by drainage gravel for GMBs with different protection layers and clay liners (Tognon et al. 2000; Gudina and Brachman 2006; Dickinson and Brachman 2008; Brachman and Gudina 2008a, 2008b; Gudina and Brachman 2011; Hornsey and Wishaw 2012). However, since these experiments were intended to quantify the demand (i.e., the local tensile strains that may develop in the GMB) they were not run sufficiently long enough to assess the potential long-term GMB resistance—specifically, whether or not the geomembrane can rupture under sustained tensile strains.

The short-term studies of the strains in GMBs typically show strains in excess of the 3% suggested by Seeger and Müller (2003) as a maximum allowable strain. This prompts the question as to what happens to a GMB if these tensile strains are sustained as the geomembrane ageing stress cracking (Hsuan 2000) with propagation velocities less than 0.1 m/s (Kimloch and Young 1983) under the long-term effect of a low-level stress (Müller 2007). According to Lu and Brown (1990), for loaded notched specimens in uniaxial tension, slow crack growth involves: (a) the formation of the craze (small, highly strained, micro-voided fibrillar region (Kay et al. 2004)) at the tip of the notch; (b) growth of the craze zone; (c) rupture of the fibrils at the base of the craze where each fibril undergoes necking and fails by shear thinning; (d) crack growth at an accelerated rate; and (e) ultimate rupture of the specimen by yielding of the remaining ligament. Studies (e.g., Lu and Brown 1990; Hsuan 2000) have shown that polyethylene undergoes three distinct modes of failure: (a) ductile failure at high stress levels which occurs in a relatively short time after loading and is associated with macroscopic yielding and is dominated by the creep rate; (b) brittle failure at low stress levels at relatively long time after loading that is associated with slow crack growth initiated from defects in the sample; and (c) transition zone at stress levels between the ductile and brittle regions.

In addition to the applied stresses, stress cracking of polymers is accelerated by chemical exposure (Kay et al. 2004; Müller 2007; Scheirs 2009). Sensitising agents with lubricating effects such as polar liquids, detergent solution, oils, halogenated hydrocarbons, etc., can increase the rate of slow crack growth by causing disentanglements of tie molecules in the amorphous region adjoining crystal lamellae (Kay et al. 2004). Ward et al. (1990) showed that failure of a notched specimen in solution with a surfactant (10% IGEPAL) was 20 to 40 times faster than in air for failure times > 1000 min; however, Scheirs (2009) indicated that the absorption of such agents into the amorphous region had an insignificant effect on other
mechanical properties of the polymer. Stress cracking that has been affected by sensitising agents is usually known as ‘environmental stress cracking’. Oxidising agents (e.g., chlorinated water and oxidising acids) can cause oxidative degradation to the polymer resulting in its embrittlement causing stress cracking of the GMB under very low stresses (Scheirs 2009). This type of stress cracking is known as ‘oxidative stress cracking’.

According to Hsuan and Koerner (1998) the degradation of HDPE GMBs may be characterised by three stages: (I) antioxidant depletion; (II) an induction period to the onset of polymer degradation, during which there are no measurable changes in key physical properties; and (III) degradation in the physical properties until failure. The time to nominal failure of the HDPE GMB is taken as the sum of the duration of these three stages. Several investigations have experimentally shown this degradation for GMBs immersed in synthetic MSW leachate (e.g., Rowe et al. 2009, 2010a).

Hsuan and Koerner (1998) defined the time of failure (referred to herein as nominal failure) as the time to when a physical property of interest had dropped to 50% of its initial value. Recognising that there may be a large difference between the specified properties required and the actual properties of the GMB (especially for stress crack resistance, SCR), Rowe et al. (2009) proposed that nominal failure be defined as being the time when the property of interest had dropped to 50% of the specified value (e.g., as indicated in GRI-GM13 (GRI 2012)). From a practical perspective, actual failure of the GMB (i.e., its service life) in a landfill liner may be considered to have occurred when it no longer performs its primary hydraulic function. This would correspond to the time when the GMB liner has sufficient holes to result in excessive leakage (i.e., flow through GMB holes under a hydraulic gradient).

HDPE GMB forming part of a composite liner in a MSW landfill is exposed to leachate from the top, resulting in a chemical exposure to that degrades the GMB (as shown by immersion tests; e.g., Rowe et al. (2008, 2009)) reducing the material’s resistance to tensile strains and cracking. In addition, the GMB is under stress from the overburden pressure of the waste. This induces sustained tensile strains in the GMB (i.e., demand) that can give rise to cracking. The interaction of these two exposure conditions at a given temperature will define how long the GMB liner can perform its function as a hydraulic barrier and remain intact with minimum leakage (i.e., the GMB service life). The effect of these two exposure conditions can be expected to be exacerbated by elevated temperatures.

It may be hypothesised that, if the GMB is subjected to small tensile strains (i.e., low demand), the GMB fails when its resistance drops (e.g., due to chemical exposure) to the level where it can no longer sustain the demand and so failure of the GMB occurs due to oxidative stress cracking. However, if a high demand is sustained long enough (e.g., due to insufficient GMB protection and accelerated by the presence of surfactant), the GMB can experience stress cracking at higher levels of resistance and in this case the failure is largely related to environmental stress cracking.

Studies of HDPE GMBs under simplified loading conditions have demonstrated that a GMB can experience both an increase in tensile strains (Sabir and Brachman 2012) and a reduction (relaxation) in tensile stress (Soong et al. 1994; Lord et al. 1995; Soong 1995; Soong and Koerner 1999) with time when subjected to sustained loading and strain, respectively. Peggs et al. (2005) argued that for GMB liners under field conditions, confinement of the GMB from the underlying soil would prevent its expansion and induce compressive stresses in the GMB that should reduce the residual tensile stresses; however this mechanism may only be expected under fairly ideal and uniform loading conditions.

The literature cited above begs the question: will relaxation be sufficient to prevent cracking of the GMB? If yes, then a GMB that had reached nominal failure as defined earlier should still be performing its primary hydraulic function and should not have reached its end of service life. If no, and the GMB cracked, then lower resistance would be contributed up to the end of the GMB service life as, for cracking to occur, the residual tensile stresses in the GMB were higher than its resistance. This question is investigated in the rest of this paper for one specific set of conditions.

3. EXPERIMENTAL INVESTIGATION

Under simulated field conditions, it may be anticipated that the time required to induce failure of a GMB in a brittle manner due to stress cracking, if it were to occur, would take years to decades (or longer) depending on the load conditions and temperature. This is because one can expect that it would take a long time to degrade the GMB to reach nominal failure, even at elevated temperatures, as required to lower the resistance sufficiently for cracking to occur (e.g., Rowe et al. 2009). Since the primary goal of this study was to investigate the potential cracking and rupture under simulated field conditions, a two-phase approach was adopted to facilitate obtaining results in a reasonable period of time. The first phase involved pre-ageing GMBs sheets by immersion in a simulated MSW leachate at 85°C for 45 months to reduce the notched constant tensile load (NCTL) SCR (appendix of ASTM D 5397) to about 75 h (i.e., about 25% of the minimum required by GRI-GM13 (GRI 2012)). In the second phase, the pre-aged samples were installed in specially developed geosynthetic liner longevity simulators (GLLSs) and physical experiments were conducted on the GMBs as part of a composite liner under simulated field conditions at six different temperatures as described below. The synthetic MSW leachate used in this study (Table 1) was selected based on a study by Rowe et al. (2008). Surfactant was a key component of the leachate because it has been shown to accelerate antioxidant depletion (Rowe et al. 2008) and several researchers have observed the presence of surfactant in different MSW landfill leachates (e.g., Maisonneuve et al. 1997; Kjeldsen et al. 2002; Borghi et al. 2003). A relatively high surfactant concentration was used...
3.1. Pre-ageing of GMB samples

The 1.5 mm thick HDPE GMB used was manufactured on 28 July 2005 by Solmax International (Varennes, Quebec, Canada) and had initial properties as given in Table 2. The GMB was commercially available and met the requirements of GRI-GM13 (GRI 2012). Un-aged samples of the GMB was commercially available and met the requirement of GRI-GM13 (GRI 2012). Un-aged samples of the GMB were investigated under a microscope and found to be homogeneous without any signs of micro-cavities or defects such as voids, pores, or inclusions.

To allow sufficient sample for the GLLS tests and monitoring of the ageing of the sheets with time, 800 mm × 800 mm sheets of GMB were immersed in synthetic MSW leachate (Table 1) in a 1 m³ stainless steel tank at 85°C. The tank had an external pump that circulated the leachate inside the tank to allow uniform leachate flow between the sheets. The synthetic leachate was the same as that previously used by Rowe et al. (2010a, 2010b) and was selected for this study based on the findings of Rowe et al. (2008). The leachate in the tank at 85°C had reduced to the targeted 75 h based on SCR tests conducted at 30% of the yield stress. The degradation evident from the SCR data is probably partly due to the disentanglement of tie molecules (e.g., from swelling of the polymer due to surfactant in the leachate: Kay et al. (2004), Müller (2007) and Scheirs (2009)) which can reduce the SCR, in addition to thermo-oxidative degradation which can reduce both the break strength and SCR.

3.2. GLLS experiments

Once the GMB samples had been aged to the target SCR, six were used to construct composite liners in the GLLS for experiments at six different temperatures (40, 55, 65, 70, 75, 85°C). The stainless steel GLLSs, shown in Figure 2 have been used previously by Rowe et al. (2010b) to examine the depletion of antioxidants under simulated landfill conditions for the same GMB in a composite liner. Specific details on the GLLS design and development tests. The Std-OIT and HP-OIT were depleted to residual values of 1.5 and 80 min, respectively after about 4.5 months (Figure 1a), and hence Stage I was about 4.5 months when immersed in this simulated leachate at 85°C. The OIT values remained at these residual values for the remainder of the 45 months of ageing. Rowe et al. (2010a) reported the same residual values in leachate immersion tests on the same GMB. This implies that although the antioxidants were not fully depleted, they had reached an inactive level after 4.5 months and were no longer capable of protecting the GMB from subsequent degradation discussed below. The consistent depletion of both HP-OIT and Std-OIT suggest that there were no hindered amine light stabilisers (HALS) in the antioxidant package used in this GMB (Rowe et al. 2010a, 2010b).

Following depletion of antioxidants, polymer degradation mechanisms involve either cross-linking and/or chain scission which cause a change in the molecular weight of the polymer (Hsuan and Koerner 1998; Peacock 2000) that affects the melt index (MI; ASTM D 1238), environmental stress crack resistance (SCR; appendix of ASTM D 5397) and the tensile break strength and strain (ASTM D 6693). Based on the MI, tensile break strength and SCR, polymer degradation commenced after approximately 8.5 months of ageing (Figure 1). Hence, stage II (induction period) was about 4 months under these conditions. Between the onset of stage III after 8.5 months and termination of the pre-ageing after 45 months, the SCR and break strength in the cross-machine direction (XD) decreased to about 10% and 30% of the initial (virgin GMB) properties, respectively (Figure 1b). The break strength in the machine direction and MI also started to decrease slowly after about 8.5 months incubation (Figure 1c). There was a more rapid drop in machine direction break strength after 40 months of incubation whereas the MI was sustained at around 10% drop. The slight drop in the MI suggests that the polymer degradation has not involved severe cross-linking that caused an increase in the molecular weight of the polymer or there was a compensating chain scission (Scheirs 2000). After 45 months of incubation in the simulated leachate at 85°C, the SCR had reduced to the targeted 75 h based on SCR tests conducted at 30% of the yield stress. The degradation evident from the SCR data is probably partly due to the disentanglement of tie molecules (e.g., from swelling of the polymer due to surfactant in the leachate: Kay et al. (2004), Müller (2007) and Scheirs (2009)) which can reduce the SCR, in addition to thermo-oxidative degradation which can reduce both the break strength and SCR.

Table 1. Composition of synthetic leachate used in current study

<table>
<thead>
<tr>
<th>Analyte</th>
<th>Concentrationa</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>~ 6.0</td>
</tr>
<tr>
<td>Eh</td>
<td>~ -120</td>
</tr>
<tr>
<td>Aluminium</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>Cadmium</td>
<td>&lt; 0.025</td>
</tr>
<tr>
<td>Calcium</td>
<td>34.2</td>
</tr>
<tr>
<td>Cobalt</td>
<td>0.03</td>
</tr>
<tr>
<td>Copper</td>
<td>&lt; 0.2</td>
</tr>
<tr>
<td>Iron</td>
<td>0.49</td>
</tr>
<tr>
<td>Magnesium</td>
<td>9.1</td>
</tr>
<tr>
<td>Manganese</td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>Nickel</td>
<td>&lt; 0.3</td>
</tr>
<tr>
<td>Potassium</td>
<td>5.0</td>
</tr>
<tr>
<td>Sodium</td>
<td>19.7</td>
</tr>
<tr>
<td>Sulfur</td>
<td>17.3</td>
</tr>
<tr>
<td>Zinc</td>
<td>0.01</td>
</tr>
<tr>
<td>Chloride</td>
<td>25.5</td>
</tr>
<tr>
<td>Sulfate</td>
<td>28.0</td>
</tr>
<tr>
<td>Surfactantb</td>
<td>5</td>
</tr>
</tbody>
</table>

a Concentrations in mg/l except for pH (unit less), surfactant (ml/l), and Eh (mV).

The depletion of antioxidants from the GMB sheets was monitored using both standard OIT (Std-OIT; ASTM D 3895) and high pressure OIT (HP-OIT; ASTM D 5885) and Eh (mV).

800 mm sheets of GMB were immersed in

monitoring of the ageing of the sheets with time,

defects such as voids, pores, or inclusions.

GMB were investigated under a microscope and found to be homogeneous without any signs of micro-cavities or defects such as voids, pores, or inclusions.

in this study to be conservative and an industrial surfactant was used to ensure good experimental control in a long-term experiment.

in synthetic MSW leachate (Table 1) in a 1 m³ stainless steel tank at 85°C. The tank had an external pump that circulated the leachate inside the tank to allow uniform leachate flow between the sheets. The synthetic leachate was the same as that previously used by Rowe et al. (2010a, 2010b) and was selected for this study based on the findings of Rowe et al. (2008). The leachate in the bath was regularly changed to prevent the build-up of antioxidant concentrations in the leachate and to accelerate the diffusion of antioxidants from the GMB.

The depletion of antioxidants from the GMB sheets was monitored using both standard OIT (Std-OIT; ASTM D 3895) and high pressure OIT (HP-OIT; ASTM D 5885) and Eh (mV).

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The HDPE resin used in manufacturing the GMB is Petromont (S-7000). GMB initial properties are subjected to small changes with time due to storage of the roll at room temperature for long periods and variability of the material within the same roll. Initial values reported in the current study are at the start of the reported experiments (2010) and may be different from initial properties reported previously for the same GMB when roll was received or for studies that will be initiated in future. Initial Std-OIT of the roll as received was 135 min; however this had reduced to 115 min due to the roll ageing in air at room temperature over the 1 year between the date the roll was received and the start of the accelerated ageing for the test reported herein.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Method</th>
<th>Unit</th>
<th>Value mean ± SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>GMB designator</td>
<td>–</td>
<td>–</td>
<td>xA</td>
</tr>
<tr>
<td>Manufacturing date</td>
<td>–</td>
<td>–</td>
<td>28 July 2005</td>
</tr>
<tr>
<td>Nominal thickness</td>
<td>ASTM D 5199</td>
<td>mm</td>
<td>1.5</td>
</tr>
<tr>
<td>Resin density</td>
<td>ASTM D 1505</td>
<td>g/cm³</td>
<td>0.937b</td>
</tr>
<tr>
<td>GMB density</td>
<td>ASTM D 1505</td>
<td>g/cm³</td>
<td>0.947b</td>
</tr>
<tr>
<td>Carbon black content</td>
<td>ASTM D 4218</td>
<td>%</td>
<td>2.6b</td>
</tr>
<tr>
<td>Standard oxidative induction time (Std-OIT)</td>
<td>ASTM D 3895</td>
<td>min</td>
<td>115 ± 1.5a</td>
</tr>
<tr>
<td>High-pressure oxidative induction time (HP-OIT)</td>
<td>ASTM D 5885</td>
<td>min</td>
<td>260 ± 10</td>
</tr>
<tr>
<td>Crystallinity</td>
<td>ASTM E 794</td>
<td>%</td>
<td>47.6 ± 1.4</td>
</tr>
<tr>
<td>Melt index (MI) (21.6 kg/190°C)</td>
<td>ASTM D 1238</td>
<td>g/10 min</td>
<td>14.3 ± 0.8</td>
</tr>
<tr>
<td>Single point stress-crack resistance</td>
<td>ASTM D 5597</td>
<td>h</td>
<td>720 ± 130</td>
</tr>
</tbody>
</table>

| Tensile properties (machine direction)             |                              |          |                 |
| Strength at yield                                  | ASTM D 6693 (Type IV)        | kN/m     | 28.9 ± 1        |
| Strength at break                                  |                              | kN/m     | 47.3 ± 1.8      |
| Strain at yield                                    |                              | %        | 22.1 ± 0.8      |
| Strain at break                                    |                              | %        | 822 ± 30        |

| Tensile properties (cross-machine direction)       |                              |          |                 |
| Strength at yield                                  | ASTM D 6693 (Type IV)        | kN/m     | 30.8 ± 0.4      |
| Strength at break                                  |                              | kN/m     | 46.7 ± 1.8      |
| Strain at yield                                    |                              | %        | 17.7 ± 0.44     |
| Strain at break                                    |                              | %        | 874 ± 46        |

Table 2. Initial properties of the geomembrane examined

GMB initial properties are subjected to small changes with time due to storage of the roll at room temperature for long periods and variability of the material within the same roll. Initial values reported in the current study are at the start of the reported experiments (2010) and may be different from initial properties reported previously for the same GMB when roll was received or for studies that will be initiated in future. Initial Std-OIT of the roll as received was 135 min; however this had reduced to 115 min due to the roll ageing in air at room temperature over the 1 year between the date the roll was received and the start of the accelerated ageing for the test reported herein.

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have been reported by Brachman et al. (2008). Each GLLS experiment was assembled from bottom to top as follows (Figure 2).

- A 150 mm thick poorly graded medium sand foundation layer defined by $D_{50}$ (particle diameter at which 85% of the particles are finer) $= 2$ mm, $D_{50} = 0.46$ mm, $D_{10} = 0.16$ mm, and uniformity coefficient $C_1 = D_{90}/D_{10} = 3.4$, specific gravity $= 2.67$, standard Proctor optimum water content $w_{opt} = 12\%$, and maximum dry density $\rho_{max} = 1770$ kg/m$^3$ was compacted in six sub-layers at a water content of 7.5% using standard Proctor energy to a dry density of 1650 kg/m$^3$.

- A Bentofix NSL GCL (manufactured by TAG Environmental Inc., Barrie Ontario, Canada) with minimum average roll value ‘MARV’ bentonite mass per unit area of $M_A = 3660$ g/m$^2$ (measured = 4490 ± 400 g/m$^2$; Hosney and Rowe 2013) was placed on the sand foundation layer. The GCL had a slit-film woven carrier geotextile (GTX; $M_A = 105$ g/m$^2$ MARV) and a needle-punched nonwoven cover GTX ($M_A = 203$ g/m$^2$ MARV). The GCL was hydrated under 20 kPa for 15 days before placing it in the GLLS. Its hydrated thickness at the time it was placed varied between 9 and 12 mm.

- A 0.4 mm thick circular lead sheet (500 mm in diameter) was placed on the GCL for monitoring geomembrane strains (e.g., Witte 1997; Tognon et al. 2000; Gudina and Brachman 2006; Brachman and Gudina 2008a, 2008b; Dickinson and Brachman 2008; Rowe et al. 2010b) and to be used as part of the leak detection system described later.

- The pre-aged GMB was placed over the lead sheet and GCL.

- A Terrafix nonwoven needle-punched GTX protection layer (denoted as 1200R) with measured average thickness of 4.1 mm (ASTM D 5199), $M_A = 560 ± 15$ g/m$^2$ (ASTM D 5261), grab tensile strength of 1690 N (ASTM D 4632).

- A 250 mm thick layer of crushed limestone ($D_{50} = 55$ mm, $D_{50} = 47$ mm, $D_{10} = 32$ mm, $C_U = D_{90}/D_{10} = 1.4$) primary leachate collection layer (meeting the requirement for MSW landfills in Ontario (MoE 1998)). The gravel was sieved to ensure that the gravel layer was as identical as possible for each experiment. The as-placed gravel had a bulk density of 1500 kg/m$^3$.

- A 200 g/m$^2$ nonwoven GTX separator layer and 50 mm sand cushion was placed over the gravel to protect the rubber bladder membrane from the gravel and provide an even distribution of pressure.
A friction treatment comprised of two 0.1 mm polyethylene sheets lubricated with high-temperature bearing grease and protected from the gravel by concertinaed concentric rings of GMB was applied at the side walls of the cells prior to construction of the simulated liner system to limit the boundary friction on the side wall and ensure a friction angle of less than 5° (Tognon et al. 1999) and to limit the loss in vertical pressure due to wall friction to less than 5% (Brachman and Gudina 2002).

- The GLLS were filled with synthetic MSW leachate (Table 1) with a 300 mm head on top of the liner. The leachate was circulating in the drainage layer throughout each experiment to simulate the continuous flow of leachate in the drainage layer to the leachate collection pipes. An external pump provided a flow of 225 ml/min in such a manner as to avoid areas of stagnant flow (Brachman et al. 2008). The GMB-cell wall interface was sealed with bentonite around the perimeter of the sample to prevent leakage of leachate below the GMB.

- The GLLSs were wrapped with a self-regulating heating cable and an insulating jacket to minimise heat loss. The cell temperature was monitored using six different thermocouples (two in the subgrade layer and four just beneath the GMB sample) connected to a controller which regulated the temperature to the set point (40, 55, 65, 70, 75, 85°C all ± 1°C; see Brachman et al. 2008) throughout the experiment.

- 250 kPa air pressure (equivalent to 15–20 m of waste) was applied on the rubber bladders to evenly transmit the pressure to the gravel particles and then the GMB sample once the temperature had reached the desired set point for the experiment.

### 3.3. Leak detection sensor

To allow the identification of the time at which a hydraulically significant crack had formed in the GMB in each experiment, each GLLS had a leak detection system (Figure 3). Since the GLLS cells were made of steel (a good electrical conductor), typical electrical leak detection techniques were not suitable for the GLLS experiments. The specially designed system adopted involved monitoring the resistance between a source electrode in the leachate filled drainage layer above the GMB and the lead sheet below the GMB. With no hole in the GMB, the cell has a total resistance (\(R_{\text{cell}}\)) that arises from the resistance provided by the cell walls, the bentonite seal between the GMB and the cell walls, the GMB, GCL and subgrade sand. Once a hydraulically significant crack (i.e., one that would allow leachate to pass through the GMB and contact the lead sheet) occurred in the GMB, there is a new resistor (\(R_{\text{leak}}\)) in Figure 3) added to the circuit in parallel with the original cell resistance and hence the total resistance of the cell will change. To detect a leak, there needs to be a considerable difference between \(R_{\text{cell}}\) (which should be as high as possible) and \(R_{\text{leak}}\) (which should be as low as possible) so that the total resistance of the cells is significantly changed before and after the leak. To achieve this objective, the lead sheet was insulated from the GCL below it using a 0.1 mm polyethylene sheet to minimise the current flowing through the lead sheet to the underlying GCL and subgrade once a leak in the GMB developed. The resistance of the cell was then measured using a multi-channel data acquisition system. The system

![Figure 1](image-url)  
**Figure 1.** Index properties of GMB sheets pre-aged by immersion in simulated leachate at 85°C for 45 months prior to the GLLS tests showing the variation in (a) Std-OIT, HP-OIT, SCR, and MI with log time (time to the end of Stage II being 8.5 months), (b) break strength in the cross machine (XD) direction and SCR with time; and (c) break strength in the machine direction (MD) and MI with time.
performance was tested using prototype tests conducted with GMBs having no hole and a 2 mm diameter pre-defined hole at different temperatures and pressures prior to the experiments with the pre-aged GMB. The prototyping results showed a significant difference in the resistance prior and after leakage.

4. RESULTS AND DISCUSSION

After the GMB had been pre-aged to 75 h of SCR in the incubation bath at 85°C, six GMBs sheets were used to construct composite liner systems as described earlier and GLLS experiments were conducted at 40, 55, 65, 70, 75, 85°C with 250 kPa applied vertical pressure. The leak detection resistance readings were recorded every 10 min. after test construction (e.g., Figure 4). Typically, the resistance readings increased to about 100 kΩ (with some fluctuations) during the period when the cell was being sealed and heated (i.e., about the first 30 h). After application of 250 kPa pressure, the resistance dropped to around 30 kΩ and then increased and stabilised at an average 60 kΩ. The development of a crack which was
sufficient to cause a leak resulted in a sharp and significant drop of readings to less than 5 kΩ (e.g., at around 300 h for the test shown in Figure 4). The test was left running for an extra 24 h after a drop to confirm that the resistance had stabilised at a low value and hence a hydraulically significant crack had developed. At higher temperatures (as discussed later), it is likely that the number of cracks increased in the period between detection of the first crack and termination of the test. Based on the work of Sabir and Brachman (2012), the increase in strain during this 24 h period is likely to be less than 0.6% strain at 85°C and even smaller at lower temperatures. The test was then terminated and the GLLS cell was dismantled to extract the GMB sample.

Following extraction, the 600 mm diameter GLLS sample was put on a light table and photographed to show the most significant cracks that had developed within 24 h of the first hydraulically significant crack causing the reduction in resistance. For example, Figure 5a shows light shining through some of the larger cracks in the GMB tested in the GLLS at 85°C. Figure 5a understates the severity of the cracking since the width of cracks seen on the light table in Figure 5a are smaller than in the GLLS, due to removal of 250 kPa load and gravel and extraction of the sample from the GLLS. Thus, a tracing was made to record the location and length of all the fully penetrating cracks (ruptures) in the GMB at test termination. Figure 5b shows that there were 41 ruptures present in the sample after testing under simulated landfill conditions in the GLLS at 85°C. These ruptures were distributed over most of the sample. The presence of any ruptures demonstrates that when the SCR is sufficiently low, cracks can initiate and propagate to complete rupture through an HDPE GMB under simulated landfill conditions despite any stress relaxation that may have occurred.

Visual inspection of the samples after termination of the different GLLS experiments showed three distinct stages of crack development (Figure 6): (A) crack initiation, where a small crack is evident on the GMB surface but has no significant depth; (B) partial propagation, where the crack has started to propagate through the GMB but is not evident on the other side; and (C) rupture, where the crack has propagated through the full thickness of the GMB and leakage of fluids can occur through the crack. Figure 7a shows the location of some of the cracks that developed at termination of the experiment at 70°C with cracks in each of the three stages of cracking (as defined above) identified by the tags A (white), B (yellow) and C (red). Of the 48 indentations that were discernible in the test specimen: 6% had cracks in the initiation stage (A), 23% had cracks with partial propagation (B), 33% had fully penetrating cracks (ruptures; C), and the remaining 38% of the indentations were intact without any apparent crack.

Cracks occurred due to indentations resulting from gravel in the drainage layer. Sometimes there was more than one crack developing at an indentation. For example, Figure 8a shows three such cracks at one indentation where the crack at location A is at the initiation stage, that at B is in partial propagation, and that at C is a fully open crack (rupture). Figure 8b shows the deformed shape of the approximately 5 mm deep indentation and Figure 8c shows the variation of the strains across the indentation as calculated using the method of Tognon et al. (2000). The cracks with partial or complete propagation through the
GMB (locations B and C) were found to occur at the locations of maximum calculated tensile strain (around 13%) on both side slopes of the indentation and were generally oriented in the machine direction. At location A, the crack was just initiated at the termination of the experiment and had not yet propagated to rupture. At other locations on the indentation where tensile strains were lower, no cracks had initiated at the time the test was terminated.

4.1. Orientation of cracks

Cracks can initiate from a defect at, or close to, the surface of the GMB (Cooney 1964; Lu and Brown 1987; Hsuan 2000). Previous investigators (e.g., Lander 1960; Cooney 1964) have shown that when testing unnotched samples under constant tensile load, there may be considerable scatter in the time to failure due to surface defects. Thus the ASTM D 5397 test method for SCR requires that the specimen be notched (to 20% of the thickness) to create a stress concentration at the tip of the notch and hence mitigate the effect of surface defects by prescribing the failure location.

For GMBs in a landfill liner or simulated liner (i.e., in the GLLS), it can be expected that there will be some surface scratches. These surface scratches in the GMB liner can cause a reduction in the thickness and hence create regions of stress concentration that could lead to crack initiation. However, a GMB in a landfill liner generally is not in a state of pure tension (as in the SCR test). In many cases, it is loaded by an out-of-plane overburden pressure forcing gravel to indent the liner (Figure 9). The level of indentation will depend on the pressure, gravel, and protection layer but in each case it will induce strains in the GMB that will vary from one location to another (Tognon et al. 2000; Gudina and Brachman 2006; Brachman and Gudina 2008a, 2008b; Dickinson and Brachman 2008; Brachman and Sabir 2010; Gudina and Brachman 2011; Sabir and Brachman 2012). Thus, one might hypothesise that unless there are surface scratches on the GMB, coincidentally, at locations where there are significant tensile strains through the entire thickness of the GMB, they will have little effect on the GMB cracking.

Some surface scratches (from handling the samples during the pre-aging stage) were observed in the GMB samples tested. Before the start of each GLLS experiment, the top and the bottom surfaces of the 600 mm pre-aged sample were scanned to identify and record the location of surface scratches. For example, Figure 7b shows the location of the scratches in the GMB used in the 70°C GLLS experiment together with the location of the ruptures that had developed at the end of the experiment. There was no correlation between the location of the surface scratches in the GMB prior to the GLLS experiment and the rupture locations (i.e., no rupture was initiated from an existing surface scratch) in any of the samples tested (e.g., Figure 7b). This implies that the scratches in the GMBs tested were either not at critical locations and/or not deep enough to cause sufficient stress concentration in the GMB to cause a rupture. Thus while
scratches are not to be encouraged, and in some cases could contribute to cracking, in these experiments they were not a factor.

According to Hsuan (2000), NCTL-SCR samples oriented perpendicular to the machine direction of extruded GMB are expected to be more susceptible to stress cracking (i.e., will have a lower failure time, other things being equal) than those in the machine direction. Other authors have also observed lower resistance to stress cracking across the direction of extrusion (Müller 2007). Consequently, specimens for the NCTL-SCR index test (ASTM D 5397) are taken perpendicular to the machine direction (i.e., in the cross-machine direction) with a notch aligned with the machine direction to ensure a shorter (i.e., more critical) crack propagation time. Hsuan’s (2000) finding was confirmed by testing two specimens of the same pre-aged GMB used in the current study using the ASTM D 5397 SCR test; one taken parallel to the machine direction and the other in the cross-machine direction. With a prescribed notch in the two specimens and under the same tensile load (20% of the initial yield strength), the failure time for the machine direction specimen was 580 h (with the failure perpendicular to the machine direction) versus 430 h for the cross-machine specimen (with the failure aligned with the machine direction).

An examination of the location and direction of the cracks in all six experiments (e.g., Figures 5b and 7b) indicated that most cracks were aligned parallel, or near parallel, to the machine direction of the GMB sample. The role of the difference in the SCR in the machine and cross-machine directions is especially evident in situations like that observed for the experiment at 55°C where, at the time the leak detection system indicated there had been a failure, the GMB had only one crack and it was aligned...
with the machine direction (Figure 10a) with a strain at failure of 8% in the cross-machine direction (Figure 10b, Section 1–1) but there was no crack at a location where the maximum tensile strain in the machine direction was twice as high (around 16%, Figure 10b, Section 2–2).

Although the nominal NCTL-SCR (in the cross-machine direction as per appendix of ASTM D 5397) of the GMB used in the current study was 75 h, some variation of the SCR across the pre-aged sheets can be expected. To assess variability in SCR, prior to the GLLS experiments, three specimens were taken from the pre-aged sheet (800 mm × 800 mm) at each of four different locations just outside the circumference of the 600 mm GMB sample (i.e., just outside locations a to d on Figures 5b, 7b and 10a). The average SCR values are presented in Table 3 for GMB for the 85°C GLLS experiment (Figure 5). The GMB sheet can be considered to have four quadrants (i.e., between a–b, b–c, c–d and d–a in Figure 5) and the average SCR for each quadrant was approximated by averaging the SCR at the two locations on the boundaries of quadrant (Table 3). Quadrant b–c had the highest average NCTL-SCR (84 h) and 13 cracks while quadrant b–a had the lowest average SCR (75 h) and seven cracks. However, as the difference in the mean SCR were not statistically significant (at 95% confidence level), this small variation in SCR across the GMB sample had

Figure 10. (a) GMB sample after failure at 55°C; (b) GMB deformed shape together with the calculated strains for Section 1–1 with a crack in the machine direction and Section 2–2 at the deepest indentation in the GMB without crack although the maximum tensile strain is in the machine direction
Table 3. Variation of NCTL-SCR (appendix of ASTM D 5397) across GMB sheet after pre-ageing process and before GLLS experiment

<table>
<thead>
<tr>
<th>GLLS test temperature</th>
<th>Location⁵</th>
<th>SCR (h) (mean ± SD)</th>
<th>Quadrant⁶</th>
<th>SCR (h) (mean ± SD)</th>
<th>Number of ruptures⁷</th>
</tr>
</thead>
<tbody>
<tr>
<td>85°C</td>
<td>a</td>
<td>78 ± 33</td>
<td>a–d</td>
<td>75 ± 26</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>b</td>
<td>72 ± 16</td>
<td>c–d</td>
<td>84 ± 24</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>c</td>
<td>95 ± 22</td>
<td>b–c</td>
<td>84 ± 22</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>d</td>
<td>71 ± 24</td>
<td>a–b</td>
<td>75 ± 24</td>
<td>7</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td>79 ± 23</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

⁵ Three specimens taken from the pre-aged sheets each at four locations just outside the circular GLLS samples used in the GLLS experiment (a, b, c and d shown on Figure 5b) and were tested for NCTL-SCR.

⁶ The GLLS circular sample was divided into the four quadrants noted and the SCR for each sector was calculated by averaging the SCR values obtained for the sample taken at the locations either side of the quadrant (e.g., average SCR for sector a–d is the average for the three specimens at location a and the three specimens at location d).

⁷ Average SCR calculated for each quadrant.

No effect on the crack formation across this or any of the other 600 mm diameter GMB samples. The difference between the SCR of the corner samples from this sheet and the target SCR of 75 h was also not statistically significant (at 95% confidence level).

4.2. Effect of temperature on GMB cracking

Temperature is known to affect the failure time for polyethylene (PE) in hot water pipes subjected to internal pressure (e.g., Viebke et al. 1994) and for notched specimens under uniaxial constant tensile load (e.g., Lu and Brown 1990; Brown and Lu 1995), however the authors are not aware of any studies of the effect of temperature on failure (cracking) of GMB bottom liners under field or simulated field conditions. The present study begins to address this shortcoming.

Following detection of the first leak, a GLLS experiment was continued for 24 h to confirm that rupture had indeed occurred before it was terminated. Thus there was a 24-h period for additional cracks to form after the initial rupture(s) that caused the leak detected by the leak detection system. It might be hypothesised that the development of additional cracks in the 24-h period would be temperature dependent. Indeed this appears to be the case from Figure 11, which shows the number of fully penetrating cracks (ruptures) in a GMB sample following the GLLS experiments at different temperatures. The greatest number of ruptures at termination was at 85°C (41 ruptures per 600 mm diameter sample) versus one rupture at 55°C. The data suggest that the failure is progressive and accelerated by elevated temperature. At 85°C, the cracking had spread over the GMB sample and was observed at almost every significant gravel indentation (which had depths ranging from 2.9 to 5.2 mm) within 24 h of the first rupture being detected. A similar effect appeared to be developing but at a slower rate at lower temperatures. The 41 ruptures in the 600 mm sample at 85°C GLLS corresponds to ~1.5 million holes per hectare while the single rupture at 55°C corresponds to about 35 000 holes per hectare. In either case, the GMB can be considered to have failed in that it would be unlikely to continue to perform its primary function as a hydraulic barrier layer once this level of cracking had developed.

The time to the initial (detected) rupture was highly dependent on temperature (Figure 12a). For these samples pre-aged to 75 h SCR, it only took 24 h (1 day) from load application on the sample in the GLLS experiment to failure at 85°C but this increased to 770 h (32 days) at 55°C (Table 4). These failure times do not reflect the service life of the GMB (but rather the relative time it takes for cracking of samples pre-aged to 75 h SCR); however, they do show the significant dependence of rupture time on temperature.

The data presented in Figure 12a relating temperature to failure time were fitted with an exponential function (with $R^2 = 0.99$). This can be useful in interpolation of likely failure times for temperatures other than those used in the experiments (i.e., between 55 and 85°C). While liner temperatures of around 55°C have been encountered in a number of field applications (Rowe 2012), they may more typically be expected to be in the 30–40°C for normal landfill operations (Rowe 2005, 2012). Thus, a predictive technique is required to extrapolate failure times for site-specific temperatures below 55°C as conducting laboratory experiments at such low temperatures would take a long time. Arrhenius modelling is the
Brittle rupture of an aged HPDE geomembrane at local gravel indentations under simulated field conditions

(3) shows the experimental data obtained from the GLLS experiments at five elevated temperatures (55, 65, 70, 75 and 85°C) follows a linear relationship when plotted as ln(1/F_t) versus 1/T with a coefficient of determination of 0.99. This linear best fit suggests that the nature of the relationship between rupture of the GMB and temperature did not change over the test temperature range from 55 to 85°C. The slope of the regression curve (E_a/R) gives an activation energy of 112 kJ/mol while the 95% confidence limits gives 90 < E_a < 134 kJ/mol. Equation 2 can be used to extrapolate the failure time (for similar test conditions) to lower temperatures than presented. For example, the Arrhenius relationship presented in Figure 12b predicts a failure time of about 8 months at 40°C based on the currently presented activation energy and varies between 4 to 16 months based on the 95% confidence limits activation energy (as compared to about 7 months for exponential fit to the data in Figure 12a).

To test this prediction, a GLLS test is being conducted at 40°C. At the time of writing it has been running for 20 months (> 15 000 h) and failure has not yet been detected. This exceeds the predicted time and falls outside the 95% confidence level band of the Arrhenius plot shown in Figure 12b. Müller (2007) indicated that for notched GMB specimens under constant strain at 50°C in the bent strip test (ASTM D 1693), modern GMBs do not exhibit failure even after thousands of hours of testing. The present experiments for a GMB in a composite liner configuration have demonstrated in this paper that GMB cracking can occur in the GLLS at 55°C. However, the fact that at 40°C

Figure 12. Variation of time to failure, F_t in GLLS test with temperature; (a) logarithmic scale and temperature in Celsius; (b) natural logarithmic of 1/F_t versus 1/temperature in Kelvin (Arrhenius plot). Failure at 40°C had not yet occurred at the time of writing and the arrow is to indicate that the failure time is longer than implied by the data point shown which represents the time of writing

Table 4. Failure time of GMB pre-aged to about 75 h SCR in GLLS test (rounded to 2 significant digits)

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>Failure time (h*)</th>
<th>Failure time (days*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>85</td>
<td>24</td>
<td>1</td>
</tr>
<tr>
<td>75</td>
<td>87</td>
<td>3.6</td>
</tr>
<tr>
<td>70</td>
<td>100</td>
<td>4.2</td>
</tr>
<tr>
<td>65</td>
<td>240</td>
<td>10</td>
</tr>
<tr>
<td>55</td>
<td>770</td>
<td>38</td>
</tr>
</tbody>
</table>

* Time from application of test boundary conditions (GMB temperature and pressure) until cracks were detected by the leak sensor.
failure did not occur at a time consistent with the failures at a higher temperature suggests that conditions may change (for the better) below 55°C with a probable change in the slope of the Arrhenius plot for the data below 55°C. Thus, while Arrhenius modelling was an appropriate technique for extrapolation of rupture time for temperatures between 55 and 85°C for the conditions examined, it may not capture the stress crack behaviour of the GMB at temperatures below 55°C with a single activation energy. The findings from the bent strip results reported by Müller (2007) and the delay in the rupture time at 40°C in the current experiments suggests that there may be a temperature threshold which is a characteristic of GMB performance when incubated at different temperatures but, in the current study, this could also be influenced by other factors due to the GMB being in a fully simulated barrier system. The test at 40°C is ongoing and longer monitoring is required to determine whether, and if so when, cracking will occur at this temperature. Based on the present data at 40°C the predictions based on the relationships presented (based on 55–85°C data; Figure 12b) are conservative at a temperature of 40°C.

Unlike the activation energy corresponding to the Arrhenius relationship developed for GMBS in immersion tests, such as those cited above, the activation energy presented in the current study, does not reflect a fundamental characteristic of the reaction rate of a single temperature-dependent property of the polymer (such as antioxidant depletion, etc.) as the GMB tested is a part of a composite liner system. The rupture of the GMB liner forming part of a composite liner tested under field conditions (simulated or actual) is dependent on the interactions between different components of the composite liner system including; (a) creep in the geotextile protection layer, GMB liner, GCL, and subgrade layer; (b) stress relaxation in the GMB and (c) SCR of the GMB, which are all temperature dependent.

GMB cracks were generally initiated at the location of maximum tensile strains as calculated using Tognon et al. (2000)’s method, especially when the cracks occurred in the cross-machine direction. These cracks commonly occurred on the side slopes of indentations. For the indentations where strains were calculated (see notes to Table 5), the average of the maximum tensile strain of the fully penetrating cracks (ruptures) was approximately 8% for the GLLS at 55°C while at 85°C it was 12% (Table 5). The average of the maximum tensile strains of ruptures for each GLLS increased linearly with increasing temperature (Figure 13), although the differences in the average strains at intermediate temperatures were not statistically significant (at the 95% confidence level). The variations in strains at different indentations where cracks formed for the same GLLS experiment is to be expected given the variation in the size and shape of the gravel contacts. This variability was also observed and quantified by Brachman and Gudina (2008a) based on many replicate GLLS experiments at room temperature using the same gravel.

A complicating factor affecting strains is the compensating effect of creep rate and time to failure at different temperatures. The GMB creep rate decreases with the decreasing temperature (Sabir and Brachman 2012) which would tend to lower strains at lower temperatures (other things being equal). However the time to failure increases with decreasing temperature and hence there is much more time for creep strain to develop in a test at a low temperature than at high temperature (e.g., about 33 days at 55°C versus 2 days at 85°C, including the additional day after rupture before the test was terminated and the strains were evaluated). Figure 14 presents the

![](image)

**Figure 13. Maximum strains at rupture locations (and standard deviation when there was more than one rupture) for each GLLS test with different GMB temperature**

### Table 5. Tensile strains at rupture locations after failure in GLLS test

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>Total number of ruptures</th>
<th>Number of scanned indentations with ruptures</th>
<th>Tensile strain* in the GMB at rupture locations (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Highest strain</td>
</tr>
<tr>
<td>85</td>
<td>41</td>
<td>9</td>
<td>15.3</td>
</tr>
<tr>
<td>75</td>
<td>34</td>
<td>13</td>
<td>15.7</td>
</tr>
<tr>
<td>70</td>
<td>16</td>
<td>6</td>
<td>11.8</td>
</tr>
<tr>
<td>65</td>
<td>7</td>
<td>4</td>
<td>10.8</td>
</tr>
<tr>
<td>55</td>
<td>1</td>
<td>1</td>
<td>7.9</td>
</tr>
</tbody>
</table>

*a Strains at indentations with ruptures based on deformations recorded in lead sheets which were scanned. The strains were calculated using the method of Tognon et al. (2000).b The lead sheets only extended below part of the GMB and hence the strains could only be calculated for those ruptures above the lead sheet. For the experiments at 70, 75 and 85°C, most of the ruptures were outside the lead sheet (e.g., at 85°C only about 22% of the ruptures were at locations where they could be scanned) and hence the maximum and minimum strains could be larger and smaller than those indicated here.

*[Geosynthetics International, 2014, 21, No. 1]*
temperatures of 55–85°C may mean that at 40°C the failure strain also does not follow the trend observed in the GMB at higher temperatures (other things being equal). This reduction in the GMB temperature (other things being equal). At lower temperatures, the stress relaxation is slower but so too is the residual tensile stress and hence it may be expected that it will take longer than at higher temperature for the initiation of cracking under the lower sustained tensile stresses. In addition, Lu and Brown (1990) showed that under similar constant tensile load, the crack propagation time is shorter for higher temperatures, implying that the polymeric resistance to slow crack growth is reduced with increasing temperature (other things being equal). This reduction in the resistance of the GMB to slow crack growth would also contribute to a reduction of the GMB failure time with increasing temperature. The extent to which these different factors contribute to the final result is unknown,

The relationship between average strains at the ruptures where the strain was monitored and the logarithm of failure time for the five GLLS experiments where a rupture was observed. While the average and maximum strains are of interest since they correspond to hydraulically significant cracks (i.e., ones that allowed enough leachate through the GMB to trigger the leak detection system), the strain at which a fully penetrating crack first develops is not known. It is known that at a strain of 8%, the one rupture in the GLLS at 55°C was hydraulically significant. However there were strains lower than this corresponding to ruptures in 75% of the other experiments and a rupture was observed at a strain as low as 6% for the experiment at 75°C (Table 5).

Based on the empirical relationship in Figure 13, the average tensile strains at rupture for the conditions examined can be interpolated at different temperatures (Table 6). The fact that the time to failure at 40°C is longer than predicted based on the Arrhenius plot of temperatures of 55–85°C may mean that at 40°C the failure strain also does not follow the trend observed in Figure 13 between 55 and 85°C. This is under continued investigation and it may be some/many years before the time to failure and failure strain (if it does fail) are known. The longer it takes to resolve the issue, the better the performance of the GMB is likely to be in the field.

Table 6. Predicted time to failure and strain at failure at different temperatures (rounded to two significant digits)

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>Predicted failure time (days)</th>
<th>Predicted average strain at failure (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$E_a = 112$ kJ/mol$^b$</td>
<td>$E_a = 90$ kJ/mol$^b$</td>
</tr>
<tr>
<td>90</td>
<td>0.6</td>
<td>0.9</td>
</tr>
<tr>
<td>80</td>
<td>1.7</td>
<td>2.2</td>
</tr>
<tr>
<td>70</td>
<td>5.3</td>
<td>5.3</td>
</tr>
<tr>
<td>60</td>
<td>17</td>
<td>14</td>
</tr>
<tr>
<td>50</td>
<td>60</td>
<td>38</td>
</tr>
</tbody>
</table>

$^a$ Calculated from the Arrhenius equation (Equation 2) presented in Figure 12b (best fit for 55, 65, 70, 75, 85°C data).

$^b$ Calculated based on lower limit activation energy of the 95% confidence level.

$^c$ Calculated based on upper limit activation energy of the 95% confidence level.

$^d$ Calculated strain at failure based on the empirical equation presented in Figure 13 with strains rounded up to the nearest 0.5%.

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but the results in Figure 14 certainly suggest that cracking will occur at all temperatures (within the examined temperature range) but that it will take longer and will occur at a lower tensile strain at lower temperatures than at higher temperatures.

The previous results show that the geotextile protection layer used, which is not untypical of that used in North America, was sufficient to protect the GMB from short-term punctures but allowed the development of indentations with resultant tensile strains sufficient to cause stress cracking of the aged GMB examined. Cracks were observed at strains as low as 6%, highlighting the need to prevent indentations that cause tensile strains of this magnitude by ensuring an appropriate protection layer between the drainage gravel and GMB. Various types of protection layer have been used to limit local tensile strains in GMBs used in landfills including: thick soil layers (Seeger and Müller 1996, 2003; Gudina and Brachman 2006; Dickinson and Brachman 2008; Rowe et al. 2013); very thick nonwoven needle-punched geotextiles (Seeger and Müller 1996; Zanzinger 1999; Gudina and Brachman 2006; Brachman and Gudina 2008a; Koerner et al. 2010); multi-layered geotextiles composites (Brachman and Sabir 2013); various sand-filled geocomposites (Saathoff and Sehrbrock 1994; Zanzinger 1999; Tognon et al. 2000; Dickinson and Brachman 2008); rubber geocomposites (Zanzinger 1999; Tognon et al. 2000); and recycled rubber tire shreds (Reddy and Saichek 1998; Dickinson and Brachman 2008). At present, only thick soil layers have been shown to limit the long-term tensile strain to very small levels (< 2%) for 50 mm coarse gravel above a 1.5 mm thick HDPE geomembrane and at pressures up to 1000 kPa (Tognon et al. 2000; Gudina and Brachman 2006; Brachman and Gudina 2008a, 2008b; Dickinson and Brachman 2008).

4.3. Nature of the rupture surface

A sharp razor blade was used to separate the two sides of the rupture surfaces in-line with but outside the zone where the ruptures occurred in GMB during the GLLS experiments. These surfaces were examined using a stereoscopic microscope and photographed (e.g., Figures 15–17). To aid the discussion of the rupture surfaces, marks were placed on the photographs at locations of surface variations or notable features. The edges of the photographs (beyond the first and the last marks) should be ignored as they are disturbed by the razor blade incision made to expose the rupture surfaces.

Figure 15 shows a 12 mm long crack located on the side slope of one of the indentations after GLLS experiment at 65°C. There were locations along the two edges of the crack where the crack did not fully penetrate the full thickness of the GMB as is evident from the intermittent light penetrating the GMB from beneath in Figure 15a. The portion of the crack that was only partially penetrating the GMB from beneath in Figure 15a.

Light penetrating the GMB from beneath in Figure 15a. The two sides of the crack were separated during the cutting of the GMB to photograph the rupture surface and were on a plane different from the rest of the ruptured surface. The locations (between locations I–II and V–VI on Figure 15b) where the crack was not fully penetrating appear as separated protrusions in the polymer near the bottom surface of the GMB. On the surface of the crack opposite to that shown in Figure 15b and corresponding to the separated protrusions shown in Figure 15b there were surface cavities that match these protrusions; they are artifacts of the separation process. Similarly, surface cavities in Figure 15b, between locations IV–V (near the middle of the GMB thickness) had corresponding protrusions on the opposite crack surface (i.e., these are not voids since there was matching material that occupied the cavity in Figure 15b on the half not shown.). Similar features are shown in Figure 16c (between locations I–II and IV–V) and Figure 17b (between locations I–II and V–VI) for ruptures at two different indentations in the GMB after the 85°C GLLS experiment. In general, the cross-section of the photographed surfaces included different out-of-plane features (protrusions and, on the opposite side, the corresponding cavities) and the photographs shown in Figures 15b, 16c and 17b show their projection on the horizontal plane. Because of their three-dimensionality, these features usually have some shadows from the light source at their boundaries.

A notable out-of-plane feature observed between locations III–IV in Figure 16c is a protrusion of the polymer through its full thickness due to the change of direction of the crack as shown in plan-view in Figure 16b. At this feature the crack (shown by the dark zone in in Figure 16b) diverted from a straight line (in plan-view) between locations III and IV. The vertical shadows appearing in Figure 16c at the boundaries of the out-of-plane feature between points 1 and 2 and points 3 and 4 are the horizontal projection of the two inclined planes appearing in Figure 16b at these locations when the crack moved toward and away from the camera/light. Similar shadows appear at different out of plane features in the crack between the locations V and VI and at the boundaries of the crack at locations I and VI. The crack shown in Figure 16 shows that some of the brittle ruptures in the GMB samples had some out-of-plane features.

For the crack shown in Figure 17c, much of the crack surface (i.e., between locations II–IV) completely separated during the GLLS experiment and was a clean rupture surface without the cavities/protrusions seen where material was pulled apart for the photographs between I–II and IV–VI.

For each crack shown in Figures 15–17, there is a smooth rupture surface at the centre of the crack (between locations II–V in Figure 15b; II–III in Figure 16c and II–IV in Figure 17b). These smooth surfaces (magnified in Figure 15c for a 65°C crack and Figure 17c for a 85°C crack) were very similar for the ruptures at the different temperatures. In each case, the rupture surface was approximately symmetric around the horizontal axis, where top and bottom edges of the GMB are similar in shape and size. The mid-part of the rupture surface has more strained micro-fibrils (evidenced by their white colour). These photos suggest that the cracks at these locations were initiated from both the top and bottom...
surfaces of the GMB leaving the middle ligament resisting the full crack propagation until rupture occurred. The formation of the surface cracks would induce higher stresses in the remaining ligament in the mid portion of the GMB, causing more strain in the fibrils prior to failure than was present closer to the GMB surface. To provide support for this inference, a specimen of the same pre-aged GMB was tested in the SCR test (ASTM D 5397) without a notch at 20% of its yield strength (to ensure brittle failure). Figure 18 shows the rupture surface where a crack was observed to initiate from both surfaces of the GMB in this SCR test. There is a great deal of similarity between to the failure of the GMB under simulated field conditions (Figures 15c and 17c) and that in this SCR test (Figure 18).

Figure 19 shows a cross-section through several partially penetrating cracks. In Figure 19a there are three small cracks initiating from the top surface of the GMB at a location between two indentations. Figure 19b shows partial propagation of a crack, also located between two indentations, where the initiation is from top surface towards the bottom of the GMB. Figure 19c shows partial propagation of a crack located on the side slope of the indentation with initiation occurring from both the top and bottom surfaces.
5. CONCLUSIONS

An investigation of the vulnerability of an HDPE geomembrane (GMB) to long-term brittle rupture at local gravel indentations under simulated field condition has been described. GMB samples that had been pre-aged to lower its NCTL-stress crack resistance to 75 h were tested as part of a composite liner in specially developed geosynthetic liner longevity simulators (GLLSs) at 40, 55, 65, 70, 75 and 85°C. The 1.5 mm HDPE geomembrane samples were underlain by a hydrated geosynthetic clay liner and overlain by a 560 g/m² nonwoven geotextile protection layer and 50 mm drainage gravel. The experiments were conducted with synthetic leachate circulation in the drainage layer at an applied pressure of 250 kPa.

For the specific conditions examined the following conclusions were reached.

1. The GMB experienced stress cracking under simulated field conditions in the GLLS. Three distinct stages were observed in samples after testing in the GLLS: (a) crack initiation, where a small and thin crack was apparent at the GMB surface; (b) partial propagation, where cracks had propagated part way, but not completely, through the GMB; and (c) rupture, where the cracks propagated through the full thickness of the GMB and allowed leakage of leachate through the GMB.

Figure 16. A 12 mm crack after 85°C GLLS experiment: (a) plan view; (b) enlarged plan view of the section shown in Figure 16a rotated 180° to match the section shown in Figure 16c; (c) section through the GMB at the location shown in Figure 16a at 4× magnification showing the rupture surface. (Labels I to VI are used to divide the rupture surface at locations of surface variations or notable features)
2. The cracks were characteristic of brittle rupture without ductility.

3. The location of cracks was directly related to the presence of gravel particles creating local indentations in the GMB. For these particular tests, all the ruptures were located on the side slope of indentations and initiation took place from the bottom or the top or from both surfaces of the GMB. The majority of cracks were aligned parallel to the machine direction of the GMB, which is the direction with the lowest NCTL-SCR (i.e., tension orientated in the cross-machine direction).

4. There was no correlation between the location of the surface scratches in the GMB prior to the GLLS experiment and the rupture locations (i.e., none of the observed ruptures were initiated from an existing surface scratch) in any of the samples tested. Thus the scratches in the GMBs tested were either not at critical locations (i.e., coincident with local gravel indentations) and/or not deep enough to cause sufficient stress concentration in the GMB to cause a rupture. Thus while scratches are not to be encouraged, and in some cases could contribute to cracking, in these experiments they were not a factor.

5. The higher the GMB temperature, the shorter the time to rupture and the greater the tensile strain at the location of ruptures (other things being equal).

6. Arrhenius modelling was used to provide a time-
temperature shift that would allow the estimation of the time to crack for a GMB at a given SCR and temperature. An activation energy, $E_a = 112$ kJ/mol, was calculated for the test temperature range examined (55–85°C). This value may be revised as more data becomes available at lower temperatures.

7. At the time of writing, the experiment at 40°C has been running for 20 months (> 14 000 h) and failure had not yet been detected. This time exceeds that predicted by Arrhenius modelling based on data at 55–85°C, suggesting that conditions may change (for the better) below 55°C and that the predications based on the temperatures of 55–85°C are conservative at 40°C and probably lower temperatures.

8. The 560 g/m² needle punched nonwoven geotextile used as a protection layer was sufficient to prevent short-term punctures but not the developed indentations which induce tensile strains sufficient to cause stress cracking of the GMB examined. Cracks occurred at calculated strains as low as 6%, highlighting the need to prevent indentations that cause tensile strains of this magnitude by ensuring an appropriate protection layer between the drainage gravel and GMB. (e.g., a sand protection layer as suggested by Seeger and Müller (1996) and Rowe et al. (2013)).

This study was restricted to examining the performance of a commercially available HDPE GMB aged to 75 h NCTL SCR. The GMB was part of a composite liner tested under simulated landfill conditions for a single testing configuration. The results have highlighted the need for future studies to investigation of the effects on the time and strain at failure of the: SCR of the GMB, overburden pressure, gravel grain-size, type of protection layer, GMB characteristics (including thickness), and subgrade.

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NOTATION

Basic SI units are given in parentheses.

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\begin{align*}
A & \quad \text{empirical constant (per month)} \\
C_0 & \quad \text{uniformity coefficient (dimensionless)} \\
D_{85} & \quad \text{particle diameter at which 85\% of the particles present are finer (m)} \\
D_{50} & \quad \text{particle diameter at which 50\% of the particles present are finer (m)} \\
D_{10} & \quad \text{particle diameter at which 10\% of the particles present are finer (m)} \\
E_a & \quad \text{activation energy (J/mol)} \\
F_t & \quad \text{time to failure in GLLS (months)} \\
R & \quad \text{universal gas constant (8.314 J/mol per K)} \\
M_x & \quad \text{mass per unit area (kg/m²)} \\
T & \quad \text{GLLS test temperature (K)} \\
W_{opt} & \quad \text{standard Proctor optimum water content (dimensionless)} \\
\rho_{max} & \quad \text{maximum dry density (kg/m³)} \\
\end{align*}
\]

ABBREVIATIONS

GCL \hspace{1em} \text{geosynthetic clay liner}  \\
GLLS \hspace{1em} \text{geosynthetic liner longevity simulator}  \\
GMB \hspace{1em} \text{geomembrane}  \\
GTX \hspace{1em} \text{geotextile}  \\
HDPE \hspace{1em} \text{high density polyethylene}  \\
HP-OIT \hspace{1em} \text{high pressure oxidative induction time}  \\
MI \hspace{1em} \text{melt index}  \\
MSW \hspace{1em} \text{municipal solid waste}  \\
NCTL-SCR \hspace{1em} \text{notched constant tensile load test stress crack resistance}  \\
Std-OIT \hspace{1em} \text{standard oxidative induction time}

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Brittle rupture of an aged HPDE geomembrane at local gravel indentations under simulated field conditions


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