Preliminary testing of the long-term efficiency of geosynthetic clay liners

Kosić, Danijela; Kovačević Zelić, Biljana; Mileusnić, Marta; Hruškova Hasan, Michaela; Oršulić, Evelina

Source / Izvornik: Book of abstracts / 8th Mid-European Clay Conference, 2016

Conference paper / Rad u zborniku

Permanent link / Trajna poveznica: https://urn.nsk.hr/urn:nbn:hr:169:930520

Rights / Prava: In copyright/Zaštićeno autorskim pravom.

Download date / Datum preuzimanja: 2024-11-26



Repository / Repozitorij:

Faculty of Mining, Geology and Petroleum
Engineering Repository, University of Zagreb



Preliminary testing of the long-term efficiency of geosynthetic clay liners

D. Kosić^{1*}, B. Kovačević Zelić², <u>M. Mileusnić</u>², M. Hruškova Hasan², E. Oršulić²

Keywords: geosynthetic clay liners, bentonite, landfill, final cover

Geosynthetic clay liners (GCL) are factory-manufactured hydraulic barriers consisting of a mineral (bentonite) and geosynthetic component (geotextile or geomembrane). Over the last several decades, their application has increased intensively in various engineering projects for environmental protection purposes, including landfills. In Croatia, there is also a significant number of landfills with GCL incorporated as an integral part of protective systems, most often as the landfill final cover. Since protective systems have to fulfil their designated function over a longer period of time, usually, laboratory tests of the GCL durability and landfill monitoring are being implemented in order to identify long-term functionality of GCL.

This study presents laboratory tests carried out on 23 samples of GCL that were installed at one real landfill near Zagreb between three and nine years ago, as well as sample of manufactured bentonite in its original state left over after installation. Following analyses were performed: XRD, ICP-MS, cation exchange capacity, pH, electrical conductivity, moisture, colour, index properties (free swell index, water absorption capacity by Enslin-Neff test, fluid loss) and hydraulic conductivity.

Montmorillonite is predominate mineral followed by quartz, K-feldspar, plagioclase, goethite, anatase and micaceous material. CEC ranged from 51.96 meq/100g to 75.47 meq/100g. Index properties for all samples are summarized in table 1. It can be concluded that the properties of all samples were deteriorated with time in comparison to the reference sample test results. Moreover, none of them fulfils the required values according to some recommendations nowadays. However, conclusions about the influence of the cover layer thickness and the time passed since the installation date cannot be precisely divided yet. Therefore, some additional investigations will be carried out.

Table 1: Test results

Instalation date	Liquid limit	Plasticity	Free swell	Water absorption	Fluid loss
	(%)	index (%)	(ml/2g)	capacity (%)	(ml)
2004	125-146	82-92	12-17	208-324	16-89
2009	112-190	67-157	8-13	163-293	52-86
2010	149-205	114-173	11-13	213-268	51-64
Ref. sample	420	382.4	27	453	20
Required*			>20	>450	<18

^{*}DGGT (2002): Empfelungen zur Anwendung geosynthetischer Tondichtungsbahnen EAG-GTD, Ernst&Sohn.

¹ Hrvatske vode, Ulica grada Vukovara 220, 10000 Zagreb, Croatia

² University of Zagreb, Faculty of Mining, Geology and Petroleum Engineering, Pierottijeva 6, 10000 Zagreb, Croatia

^{*} Corresponding author: danijela.kosic@voda.hr