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GNA – World’s Leading Source of Breaking News on Geosynthetics

The Role of HDPE Lined Ponds in Treating Water for the Oil and Gas Industry (Feature)

<https://www.oilgasandmining.com/volume1/issue2/87-v1n2-nowak>

SKAPS HYDROTEX Form Fabric For Canal Lining (New Product)

<https://www.youtube.com/watch?v=xqaywkcVixE>

Geosynthetic Lining Co seeking to secure a successfully funded B-BBEE equity partner (South Africa)

<https://www.businesslive.co.za/bd/companies/industrials/2017-07-26-empowerment-partner-would-help-lift-psv-profit/>

Geosynthetic Sand Containers - Terrafix® Soft Rock Bags

<http://globalsynthetics.com.au/geosynthetic-sand-containers/terrafix-soft-rock-bags/>

Geotest Seeking Geomembrane Technician - CQC/ELL Surveyor

<https://www.seek.com.au/job/34002266>

Characterization of Uniaxial Geogrid Pullout Mechanism for Calcareous Sand Backfill

https://www.researchgate.net/profile/Ahmad_Abdelmawla/596de5a04585152dd4ab5160/Characterization-of-uniaxial-geogrid-pullout-mechanism-for-calcareous-sand-backfill.pdf

Geosynthetic Companies to Exhibit at Flood Expo UK

<http://www.thefloodexpo.co.uk/exhibitors/>

Push for dredging not seawall to replace Geotextile Bags at Portsea

<http://mpnews.com.au/2017/07/10/push-for-dredging-not-seawall-at-portsea/>

Correlation between rheological and mechanical properties of black HDPE compounds – Effect of carbon black masterbatch

https://www.researchgate.net/profile/Mohammad_Adibfar/publication/593f81e00f7e9bf167d567d8/Correlation-between-rheological-and-mechanical-properties-of-black-PE100-compounds-Effect-of-carbon-black-masterbatch.pdf

Performance and durability aspects related to the use of Geosynthetics in capping systems

by D. Cazzuffi, D. Gioffré, P. G. Recalcatti (IT)

<http://www.sardiniasymposium.it/public/documents/Programme/S17-Preliminary%20Programme%20july%2020.pdf>

Geomembrane Integrity Surveys - Difference between US and EU concepts

by V. Hruby, S. Barrie (SK)

<http://www.sardiniasymposium.it/public/documents/Programme/S17-Preliminary%20Programme%20july%2020.pdf>

Experimental Evaluation of Strain Concentrations in HDPE Geomembranes due to Scratches

by J. Andresen, E. Kavazanjian (US)

<http://www.sardiniasymposium.it/public/documents/Programme/S17-Preliminary%20Programme%20july%2020.pdf>

Landfilling of engineered nanomaterial (ENM) containing products: potential ENG-geomembrane interactions

by N.D. Berge, J.R.V. Flora, G. Brar, A. Alsharaballi, C.E. Pierce (US)

<http://www.sardiniasymposium.it/public/documents/Programme/S17-Preliminary%20Programme%20july%2020.pdf>

Evaluation of Geomembrane Biodigesters to Treat Organic Residuals

<http://revistas.reduc.edu.cu/index.php/agrisost/article/view/1894>

ExcelPlas Geosynthetics Testing Expands Geosynthetic Testing Offerings (Lab News)

ExcelPlas now performs more than 120 standard geosynthetic tests in accordance with relevant ASTM, GRI and ISO standards.

We have extensive experience with all types of geosynthetics - from geomembranes (HDPE, LLDPE, fPP), geotextiles to geonets, geogrids, geocomposites and and geosynthetic clay liners (GCLs).

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- To promote and educate on the development of specifications and practices that help ensure the proper use of geosynthetics.
- To locate, interpret and disseminate new scientific research to manufacturers and users of geosynthetic materials.
- To enhance the knowledge and awareness of contemporary geosynthetic technologies amongst specifiers, users and installers.

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http://www.geosyntheticssociety.org/corporate/company_details/12193/

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