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NEWSMAKERS: * ACIGS * AWL * ExcelPlas * Geofabrics * IGS * Monash Uni * Mike Dobie * TenCate * Tensar

New Geomembrane with Breathable Pockets for Odour Control

<https://www.waterworld.com/wastewater/treatment/article/14072187/getting-the-stink-out>

Leak Location and Integrity Testing in Lined Ponds [PDF]

<https://cese.utulsa.edu/wp-content/uploads/2019/11/IPEC-2019-B.-Cabbage-Everything-Leaks.pdf>

Company Fined After Contractor Broke his Thigh While Attempting to clean a Geomembrane Pond Liner

<https://www.standard.net.au/story/6494935/dairy-firm-avoids-conviction-after-contractor-breaks-thigh-on-site/>

ExcelPlas Offering Full Deformulation Analysis (DA) Of Geomembranes to Determine Fitness for Purpose and Durability Assessment

<http://www.excelplas.com/>

ACIGS Podcast Siamak talks to Mike Dobie (Regional Manager for Asia Pacific at Tensar International) about Geosynthetics Application in Reinforcement and Stabilization

https://youtu.be/ZNJ_pA0QO8s

Development of a Laboratory Test for Evaluation of Geogrid Materials (Declassified)

https://uknowledge.uky.edu/cgi/viewcontent.cgi?article=2683&context=ktc_researchreports

New Tool for Characterizing Durability of Woven Geotextiles (NEW)

<https://www.sciencedirect.com/science/article/pii/S026611441930024X?dgcid=author>

AMCG Supporting Geofabrics Automated Thermally-Bonded Geocomposite (ATBG) Manufacturing

<https://www.amgc.org.au/postcards/geofabrics-australia/>

Experimental Evaluation on Cyclic Shear Behavior of Geomembrane–Concrete Interfaces (NEW)

https://www.astm.org/DIGITAL_LIBRARY/JOURNALS/TESTEVAL/PAGES/JTE20180251.htm

First Look - 7th European Geosynthetics Conference (Poland 6-9th September 2020)

<https://www.georesources.net/index.php/k2-tags/events-mrp/icalrepeat.detail/2020/09/06/397/-/7th-european-geosynthetics-conference>

IGS UK Symposium: 6th National Geosynthetics Symposium (12-13 May 2020)

https://www.igs-uk.org/event/containmentsymposium2019/?instance_id=223

Geosynthetics in Brownfield Remediation

https://www.igs-uk.org/event/containmentsymposium2019/?instance_id=223

Monash University - Geosynthetics Intensive Learning and Development Program

<https://www.monash.edu/engineering/departments/civil/disciplines/geomechanics-engineering/geosynthetics>

Effectiveness of Geogrid and its Position on the Performance of Unpaved Roads Under Repetitive Loading

<https://link.springer.com/article/10.1007%2Fs41062-019-0244-x>

New Geomembrane Installers - Australia Wide Lining (AWL)

South Burnett based Company Specialising in the Supply and Installation of Quality Geosynthetic Liners

<https://www.australiawidelining.com.au/>

An Experimental Evaluation of Size Effect and Bearing Capacity of Footing on Non-woven Geotextile-Reinforced Sand

<https://iopscience.iop.org/article/10.1088/1757-899X/675/1/012001/pdf>

NSW Tender for Installation of GCL for the Existing 700 ML In-ground Storage to Ensure for Containment of Water

<https://tenders.nsw.gov.au/?event=public.rft.show&RFTUID=14B6F69A-BB57-B61A-4719AD6EF02AFABF>

Tencate Geotube Exhibiting at Myanmar Expo (21-23 October 2020)

https://www.cpmmyanmar.com/cpmm/2020/en/product_highlights.asp?c=t

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- In 2017 we have increased readership by 10,000+ though India, Africa and Asia
- Special Advertising Packages Available for Geosynthetic Manufacturers, Installers, and Service Providers.

ExcelPlas Geosynthetics Testing Expands Geosynthetic Testing Offerings

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).

As a Nationally Accredited Testing Laboratory, our technicians, equipment and quality system are monitored regularly for proficiency and compliance assuring that you can count on quality results every time.

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Among GNA's objectives are:

- 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.

? GNA – World’s Leading Source of Breaking News on Geomembranes, Geotextiles and other Geosynthetics

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