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GNA - The World's Most Viewed Online Geosynthetics Bulletin

NEWSMAKERS: * Combigrid™ * Concrete Canvas * Corys * Eurobent * Geosyntec * GeoTube
* Global Synthetics * Naue * TenCate

Concrete Canvas Loses Patent Infringement Case (Breaking News)

<https://cloud.excelplas.com/index.php/s/M7cPZLVGtVcypcH#pdfviewer>

Corys Geosynthetics (UAE) - A New Global Supplier of Geomembranes

After Solmax (GSE) and Atarfil, Corys is positioning to grow market share to join top tier

<https://www.corysgeo.com/geomembranes/>

Wind-induced Uplift of Exposed Geomembrane Covers: A Proposed Revision to Conventional Design Approaches

<https://www.sciencedirect.com/science/article/abs/pii/S0266114419300913>

Long-term Performance of a HDPE Geomembrane Stabilized with HALS in Chlorinated Water

https://www.sciencedirect.com/science/article/abs/pii/S0266114419300883?dgcid=rss_sd_all

Exhumation and Performance of an Antarctic Composite Barrier System after 4 Years Exposure

<https://www.nrcresearchpress.com/doi/abs/10.1139/cgj-2018-0715#.XYXrfpMzYQ9>

Adequacy Of Geotextile Tube Dewatering In Three River Remediation Scenarios

<https://www.witpress.com/Secure/elibrary/papers/RBM19/RBM19016FU1.pdf>

Physical Modelling of Novel Upgrade Strategies for the Maroochy River Geotextile Groyne Field

https://www.researchgate.net/profile/I_Coghlan/publication/335739838.....

Brazilian State Signs \$2.2bn 'Mega-dam' Deal with Chinese Miner

The "mega-dam" would be some 70 times bigger than the tailing dam that collapsed at Vale's site in January

<https://www.mining.com/web/brazilian-state-signs-2-2b-mega-dam-deal-with-chinese-miner->

[report/](#)

Concerns Over Tailings Dam at Yabulu Nickel Refinery Near Townsville

<https://www.weeklytimesnow.com.au/news/concerns-for-clive-palmers-tailings-dam/video/ca0d2b6f13ebdaa0903fd7ea81d60561>

Global Geosynthetics – The Working Platform Solution with Geosynthetics

https://globalsynthetics.com.au/wp-content/uploads/2019/09/The-Working-Platform-Soulution_updated.pdf

4TH PAN AMERICAN CONFERENCE ON GEOSYNTHETICS 2020

<https://www.technicaltextile.net/events/4th-pan-american-conference-on-geosynthetics-2020-56302>

Geosynthetics for the Design of Pavements, Railways, and Airfields (NOV 4-7, 2019)

<https://gap2019.com/register/>

Effect of Crusher Dust-Geogrid Composite on Interface Shear Strength

https://www.researchgate.net/publication/335560862_Effect_of_Crusher_Dust-Geogrid_Composite_on_Interface_Shear_Strength

Why Combigrid® Reinforcement is an Ideal Choice for Renewable Energy Projects (Wind Farms and Solar Farms)

<https://globalsynthetics.com.au/why-combigrid-reinforcement-is-an-ideal-choice-for-renewable-energy-projects-wind-farms-and-solar-farms/>

Accelerated Load Testing of Geosynthetic Base Reinforced/Stabilized Unpaved and Pavement Test Sections

https://www.ltrc.lsu.edu/pdf/2019/FR_603.pdf

Investigating Amount Of Leakage, Sediment And Durability In Geosynthetic Cover Of Pumping Channel

<http://periodicoscientificos.ufmt.br/ojs/index.php/geo/article/download/8979/pdf>

Deformation Failure of Geogrid-Reinforced Segmental Retaining Wall due to Insufficient Compaction of Loose Backfill

<https://ascelibrary.org/doi/abs/10.1061/%28ASCE%29CF.1943-5509.0001346>

Behaviour of Geogrid-Reinforced Portland Cement Concrete under Static Flexural Loading

<https://www.mdpi.com/2412-3811/3/4/41/pdf>

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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 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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