February 2019 Vol. 2

Author: GNA

GNA – the World's Leading Source of Geosynthetics News & Technology

Reaching Over 25,000 Manufacturers, Installers, Specifiers, Facility Owners, Consultants, Educators and Academics Worldwide

Geosynthetic Industry Information Resource • Geosynthetic News Sharing Platform • Geosynthetic Digital Communication

Tensar Geogrid Patent Infringement Trial Begins Today in Montreal (to run for 10 Days) https://www.ippractice.ca/file-browser/?fileno=T-1930-13

For More Information Contact: Bob Sotiriadis, Intellectual Property Law Attorney

Breaking News – Amazing First Video of Vale Tailings Dam Collapse in Brazil https://www.liveleak.com/view?t=u9zgm 1549043077

Geotextile Apparatus Inventor Appointed to Pavement Hall of Fame

https://www.forconstructionpros.com/pavement-maintenance/article/21040124/barazone-dubey-hood-join-pavement-magazine-hall-of-fame-n-2019

Dr. Barry Christopher Honored with 2018 Koerner Award and Lecture Series https://geosyntheticsmagazine.com/2019/02/01/christopher-honored-with-2018-koerner-award-and-lecture-series/

European Geosynthetics Congress Announced for 2020 - EuroGeo2020 Warsaw, Poland 6th-9th Sept. 2020

https://10times.com/eurogeo-warsaw

Scam Warning on Fake London Geosynthetics Conference https://waset.org/conference/2019/02/London/ICGGE

Condition Assessment of a Leachate Pond Geomembrane After 25 Years of Service https://geosyntheticsmagazine.com/2019/02/01/a-leachate-pond-geomembrane-after-25-years-of-service/

Geosynthetics for Waste Containment – Overview and Latest Research Findings and Product Developments

https://www.seima.sk.ca/resources/Documents/SustainTech%202018%20Presentations/SustainTech%20Randal%20Osicki%20presentation%202018.pdf

Changing the 'one per 500 feet' Paradigm on Geomembrane Field Seam Sampling for DTs

https://geosyntheticsmagazine.com/2019/02/01/changing-the-one-per-500-feet-paradigm-on-geomembrane-field-seam-sampling/

Geocomposite Groundwater Drainage System for Bluff Erosion Protection

https://geosyntheticsmagazine.com/2019/02/01/geocomposite-groundwater-drainage-system-for-bluff-erosion-protection/

Concrete Canvas GCCM Installed to provide a channel and slope lining solution at a CSG compression station in Wallumbilla, Queensland

https://www.concretecanvas.com/blog/cc-channel-and-slope-protection-at-a-compression-station-in-wallumbilla-australia

Channel Lining and Slope Protection with Concrete Canvas [PDF]

https://www.ccportal.co.uk/s/g4TJAwtJPBRp9sm#pdfviewer

Presentation by Mike Dobbie (Tensar) (Declassified)

http://indogeotek.com/wp-content/uploads/2018/08/PUM2018s-MIKE.pdf

Geofabrics Geosynthetics to the Rescue for Road Slip Remediation

https://www.geofabrics.co/sites/default/files/CaseStudy Terramesh ChainofPonds.pdf

Curtis Barrier International seeking Full Time Welding Technicians & Labourers

Project Video - https://www.youtube.com/watch?v=tclgYQvUtWs

Contact: http://www.curtisbarrierintl.com/contactus.html

New Design Methods to Incorporate Stabilisation Geogrids into Railway Trackbeds https://www.tensar.co.uk/-/media/Files/general-documents/TensarRailGENov19.ashx

Raven's New HydraLine LLDPE Geomembranes Targeting Landfill Cells and Mining Heap Leach Pads

https://s3.amazonaws.com/com-ravenefd-cdn/documentation/HydraLine-LL100.pdf

Richard Abell has joined Tensar as Regional Director for the UK and Ireland https://www.tensar.co.uk/News-Events/News/Crewe Green Link Road

Edith Cowan University Researcher Study Effectiveness of Reinforcing a Low-height Sandy Slope with Geosynthetic Reinforcement

https://link.springer.com/article/10.1007/s12517-019-4269-4

Magnitude and Significance of Tensile Strains in Geomembrane Landfill Liners (New Research)

https://www.sciencedirect.com/science/article/abs/pii/S0266114419300019

Water Content-Density Criteria for Determining Geomembrane-Fly Ash Interface Shear

Strength [PDF]

https://www.matec-

conferences.org/articles/matecconf/pdf/2019/11/matecconf_krynica2018_04005.pdf

Application of Geosynthetic Materials for Road Structures [PDF]

https://www.matec-

conferences.org/articles/matecconf/pdf/2019/14/matecconf_gccets2018_01013.pdf

Tests of Geosynthetics-Reinforced Ballast Stressed State Under Heavy Trains [PDF] https://www.matec-

conferences.org/articles/matecconf/pdf/2019/14/matecconf_gccets2018_01004.pdf

Consideration of Creep of Geosynthetic Materials in the Numerical Modelling [PDF] https://www.matec-

conferences.org/articles/matecconf/pdf/2019/14/matecconf_gccets2018_01007.pdf

Long-Term Performance of Geosynthetic Clay Liners (GCLs) as Barriers in Landfill Applications (Thesis)

https://search.proquest.com/openview/f02b42856bc6e10672b4124f4c1d81fe/1?pq-origsite=gscholar&cbl=18750&diss=y

Water Retention of Geosynthetics Clay Liners: Dependence on Void Ratio and Temperature (New Research)

https://www.sciencedirect.com/science/article/abs/pii/S0266114418301286

GNA Announced as the Media Partner for MAXConference in Russia http://maxconf.ru/en/

Russian Conference on Geosynthetic Materials in Road Construction (March 12-13, 2019)

- http://maxconf.ru/en/event/84/
- http://maxconf.ru/en/news/item/445/

Stay Up to Date with the Latest Geosynthetic News by Signing Up for the GNA Newsletter!

https://www.geosyntheticnews.com.au/subscribe/

- GNA now has +30,000 views per month
- Articles published on GNA get thousands of views and are distributed widely through 3rd Party Affiliates
- GNA is now the most read source of Breaking News on Geosynthetics Worldwide
- Since GNA is published up to 12 times per month, no other source of Geosynthetic Industry News comes close to being as current and up-to-date
- 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.

? Geosynthetic News Alerts - Your Global Source of Geosynthetic News and Technology. Current and Updated!

http://www.geosyntheticnews.com.au

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

This Newsletter is brought to you by ExcelPlas Labs? Australia's Largest group of Geosynthetics Testing Labs.

http://www.excelplas.com/

GNA is currently sent to over 7500 Geosynthetic Industry Members Globally every week. Any news requests should be sent to john@excelplas.com
To subscribe, visit https://www.geosyntheticnews.com.au/subscribe/

GNA™ (Geosynthetic News Alerts™)

GBN[™] (Geosynthetic Breaking News[™])

GNAu[™] (Geosynthetic News Australia[™])

GNAf (Geosynthetic News Africa™)

GNC™ (Geosynthetic News China™)

GNCa[™] (Geosynthetic News Canada[™])

GNI™ (Geosynthetic News India™)

GNInd™ (Geosynthetic News Indonesia™)

GNU[™] (Geosynthetic News United States[™])

| (c) 2019 Copyright ExcelPlas Labs ? and Geosynthetic News Agency | |
|--|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |