September 2020 Vol. 1

Author: GNA

GNA - The Most Widely Read Online Geosynthetics Publication Reaching more Players in the Geosynthetic Industry

NEWSMAKERS: * ATARFIL * BASF * Cortex Composites * ExcelPlas * GCCM * Huesker * Layfield * Maccaferri * MIAKOM * Neil Dixon * SCS Engineers * Solmax * Tensar * TENEO

INDUSTRY NEWS

Press Release - Cortex Composites Announces Over 30 Granted Patents on its 'Concrete on a Roll' GCCM

http://cloud.excelplas.com/s/FyxS1cEv6DX2tiA#pdfviewer

Layfield Join BASF's reciChain™ pilot to Improve Circular Economy and Traceability of Recycled Plastics in Canada

https://www.basf.com/ca/en/media/News-Releases/2020/07/basf-responds-to-covid-19-with-add itional-cleaning-and-disinfect1/-major-companies-and-retailers-join-basf-s-recichain-pilot-to-im.html

BASF's reciChain™ Project Starting to Gain Traction in Canada

https://www.sustainableplastics.com/news/basfs-recichain-project-starting-gain-traction-canada

ATARFIL - The Future of Geomembranes is Formulation Specific

http://cloud.excelplas.com/s/XuNFLJU3scbcCRH#pdfviewer

Maccaferri's Credit Rating Takes a Hit

https://www.fitchratings.com/research/corporate-finance/fitch-affirms-officine-maccaferri-at-rd-28-05-2020

Tensar Releases Subgrade Pocket Card to Quickly Estimate Soil Strength (Free)

https://info.tensarcorp.com/hubfs/WH_Files/WH_Marketing%20Operations-Sales-20Tools/WH_Marketing-20Supporting-20Media-20Files/Misc/TX-SUBGRADE-

PKTCARD-4.19-20download.pdf

https://info.tensarcorp.com/subgrade-pocket-card?utm-campaign=WH-Digital-20Advertising-Thir d-Party&utm-source-Construction-Dive&utm-medium=content-syndication&utm-content=lp-subgrade-pocket-card

Russian Geosynthetics Manufacturer MIAKOM Investing Heavily in Making Quality Geosynthetics

https://constructionreviewonline.com/2020/09/miakom-leading-manufacturer-of-quality-geosynthetic-materials/

10 Questions With... Professor Neil Dixon (UK) the Sustainable Geosynthetics Guru Prof Dixon will talk about sustainable geosynthetics solutions in a forthcoming lecture at the delayed EUROENGEO in April 2021.

https://www.geosyntheticssociety.org/10-questions-with-neil-dixon/

Landfill Consultants Profile JEAN WILSON of SCS Engineers

https://www.scsengineers.com/wp-content/uploads/Wilson_Jean_resume.pdf

A Static Flux Chamber Design for Evaluation of Gas Flux Through Composite Geomembrane Cover Systems

https://minds.wisconsin.edu/handle/1793/80427

GEOGRIDS

Characterization of Geogrid Mechanical and Chemical Properties from a Thirty-Six year Old Mechanically-Stabilized Earth Wall

https://www.sciencedirect.com/science/article/abs/pii/S0266114420300674

Effect of Geogrid Reinforcement on Soil - Structure – Pipe Interaction in Terms of Bearing Capacity, Settlement and Stress Distribution

https://www.sciencedirect.com/science/article/abs/pii/S0266114420300728

One-dimensional (1D) Immediate Compression and Creep in Large Particle Sized Tire Derived Aggregate (TDA) for Leachate Collection and Removal Systems (LCRS) https://www.nrcresearchpress.com/doi/abs/10.1139/cgi-2019-0722#.X07ACNMzYQ8

JOBS

Teneo Seeking Civil Earthworks Supervisor for Roxby Downs Geomembrane Installation https://www.seek.com.au/job/50474958

Mackenzie Environmental Seeking Graduate Engineers for Design of Landfill Barrier Systems

http://www.mackenzieenvironmental.com.au/news/grad-engineer-sought

UPCOMING WEBINARS

Prof. Kerry Rowe Hosting Webinar on Designing Composite Liners on Slopes (TODAY Wed Sept. 2)

https://globalsynthetics.com.au/september-webinar-designing-composite-liners-on-slopes-part-1-gcl/

ACIGS to Host Webinar on Innovative Erosion Control System with Flexible Concrete Geosynthetic Technology (TODAY Wed Sept. 2)

https://us02web.zoom.us/webinar/register/WN_go83AITUS26luJZAy4gTrw

GSI to Host Webinar on Failed MSE Walls (NEXT WEEK Wed. Sept. 9) https://geosyntheticsmagazine.com/2020/08/10/gsi-to-host-webinar-on-failed-mse-walls-2/

Layfield to Host Low impact Development Strategies Using Geosynthetic Materials Webinar by Daniel Lotufo & Amy Woods (NEXT WEEK Wed. Sept 9) https://us02web.zoom.us/webinar/register/WN X3Lpov8rTSSiMLYno9a89A

GSI to Host Geomembranes in Hydraulic Applications Webinar (IN TWO WEEKS Wed. Sept. 16)

https://geosyntheticsmagazine.com/2020/08/12/geomembranes-in-hydraulic-applications/

Geomembrane Wrinkles in Containment Applications (IN TWO WEEKS Thurs Sept. 17) http://r20.rs6.net/tn.jsp?f=001scVl2svRYOGoUw-xGi4v0DAbgBDK7WL1LxDbxtHlrkjmaEmVXjB7-lBvluZCGgoytUGkLlQT6bv1B0vHUf-s7-dwdKg4MvTwseJ9M0oO3raG16YUyoTo-GqZ-Z8PWuWKkxbsRcioOmWTb7nJoAo8lPla-zsxyuA7RPfpz1bNDAc-UMg9dwlcoa6OHh4S2X-C2JWSvO6aLg-&c-foMB9jcNMl3PAM-VLjb0At-y4xdpa8kUzAT23c7mWUzt1qViGnq1qw-&ch-MbdxXvQ-e4hsfF1aVlQBJ0tmZna09dTjt5AcnUK4N-ZHwakfStCEPA-

GSI to Host Webinar on Geosynthetic Applications Used in Heap Leach Mining (IN THREE WEEKS Wed Sept. 23)

https://geosyntheticsmagazine.com/2020/08/24/gsi-to-host-webinar-on-geosynthetic-applications-used-in-heap-leach-mining/

Layfield to Host Webinar on Next Generation Geomembranes: Introducing HeatGard™, GeoFlex™, and VaporFlex™ Premium by Rohit Sati (IN THREE WEEKS Wed. Sept 23) https://us02web.zoom.us/webinar/register/WN_dp64dQWfR2KKALrX34j1Ag

Layfield to Host Webinar on Lessons from the Field: Constructing Geomembrane Containments by Glenn Eckert & Greg Parrent (Wed. Oct. 7) https://us02web.zoom.us/webinar/register/WN_woFUeoChSfO4rOpB1Lk-kg

FGI Webinar: Geomembrane Wrinkles in Containment Applications (Fri Oct 23) https://register.gotowebinar.com/register/8706860363011992587

More Geosynthetics News https://www.geosyntheticnews.com.au/

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) 2020 Copyright ExcelPlas Labs and Geosynthetic News Agency

5/5