

# November 2019 Vol. 3

Author : GNA

## GNA - The Most Widely Read and Disseminated Digital Geosynthetic News Platform Worldwide

---

Newsmakers: \* AGRU \* Concrete Canvas \* Eurobent \* FGI \* Polyfabrics \* Solmax \* Tiltex \* Tensar

### **Concrete Canvas Patent Success Repeated as Preliminary Injunction Against Eurobent/TILTEX™ Upheld (BREAKING NEWS)**

<http://cloud.excelplas.com/index.php/s/rD44NcU6AlanzPv#pdfviewer>

### **Eric Blond to Present Two Workshops at the IGS TC-H Meeting in Prague**

<https://www.solmax.com/en/news/eric-blond-to-present-two-workshops-at-the-igs-tc-h-meeting-in-prague>

### **How a Concrete Alternative is Changing Civil Engineering (GCCM)**

<https://www.construction21.org/articles/h/how-a-concrete-alternative-is-changing-civil-engineering.html>

### **Agru Completes Massive ClosureTurf™ Project**

<https://www.agru.at/en/applications/lining-systems/agru-closureturf-synthetic-turf-for-landfills/>

### **Webinar - Fabrication, Installation & Testing of Geomembranes**

<https://register.gotowebinar.com/register/3414433706296274699>

### **Solmax Hiring Project Management and Customer Experience Coordinator**

[https://ca.linkedin.com/jobs/view/project-management-and-customer-experience-coordinator-at-solmax-1580971615?refId=07fa184c-5a2c-4955-9daa-e96162b25a0e&position=21&pageNum=0&trk=guest\\_job\\_search\\_job-result-card\\_result-card\\_full-click](https://ca.linkedin.com/jobs/view/project-management-and-customer-experience-coordinator-at-solmax-1580971615?refId=07fa184c-5a2c-4955-9daa-e96162b25a0e&position=21&pageNum=0&trk=guest_job_search_job-result-card_result-card_full-click)

### **Role of Geomembrane to Prevent Water Pollution and Radiation Exposure in Landfill for Radioactive Waste from the Oil and Gas Industries [PDF]**

<https://iopscience.iop.org/article/10.1088/1742-6596/1341/5/052014/pdf>

### **Polyfabrics Skating on Solid Ground – Julia Reserve Recreational Hub**

<https://www.polyfabrics.com.au/case-studies/julia-reserve-recreational-hub/>

**Technical, Environmental, and Economic Analysis of Required Pretreatments for Recycling Different Wastes to be Utilized as Raw Material for Producing Geocomposites**  
<https://lutpub.lut.fi/handle/10024/160176>

**Technology of Greening Slopes Stabilized by a Supporting Net**  
<http://putisaobračaj.rs/index.php/PiS/article/view/120/93>

---

**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](mailto: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™)

GNIInd™ (Geosynthetic News Indonesia™)

GNU™ (Geosynthetic News United States™)

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