

## Press release

marketing communication

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### TenCate Geosynthetics completes TenCate Mirafi® RS*i* series

TenCate Geosynthetics Americas has developed a third patent pending geosynthetic for road and railway reinforcement, called TenCate Mirafi® RS280*i*. This woven product completes the RS*i* series of geosynthetics for base reinforcement and subgrade stabilization.

In 2010, TenCate Geosynthetics Americas introduced TenCate Mirafi® RS580*i*, a highly engineered, high strength geosynthetic product for base reinforcement and subgrade stabilization. This was followed in 2011 with the development of TenCate Mirafi® RS380*i*, a second option for less severe applications. Today, TenCate Geosynthetics introduces TenCate Mirafi® RS280*i*, another highly engineered geosynthetic that completes the RS*i* series of products which enables a designer to provide the most economical and efficient design for subgrade stabilization and base reinforcement applications. TenCate Mirafi® RS280*i* combines high modulus, high permittivity, high separation and a high coefficient of interaction to maximize its benefit for road and railway performance.

#### Economical solutions

"We are constantly exploring ways to improve our product portfolio to provide the most economical solutions to project owners", says Brett Odgers, PE, Market Manager Roadway Reinforcement. "With the success that TenCate Mirafi® RS580*i* and TenCate Mirafi® RS380*i* have had to accomplish this goal, we felt a final product was needed to complete the series to provide the best solution for all road and railway reinforcement and stabilization projects."

TenCate Mirafi® RS*i* series products are available through the extensive distribution network of TenCate throughout North and South America.

**TenCate Geosynthetics Americas**  
**Pendergrass, Georgia, USA, Thursday 16 May 2013**

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#### For further information:

Digital pictures are on request available via: [media@tencate.com](mailto:media@tencate.com)

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To determine the best product to use for projects, visit our website at [www.tencategeosynthetics.com](http://www.tencategeosynthetics.com) and click on the Quick Spec Guide link.

Product description sheets and technical data sheets for all products of TenCate are available via: [www.tencategeosynthetics.com](http://www.tencategeosynthetics.com)

**TenCate Geosynthetics Americas**

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**TenCate Geosynthetics** develops and produces synthetics fabrics, nonwovens and grids, and designs solutions and systems for infrastructure and civil engineering. TenCate Geosynthetics has plants in Europe, North America and Asia.

**Royal Ten Cate** (TenCate) is a multinational company which combines textile technology with related chemical processes and material technology in the development and production of functional materials with distinctive characteristics. Products of TenCate are sold worldwide.

Systems and materials from TenCate come under four areas of application: safety & protection, space & aerospace, infrastructure & the environment, and sport & recreation. TenCate occupies leading positions in protective fabrics, composites for space and aerospace, antiballistics, geosynthetics and synthetic turf. TenCate is listed on the NYSE Euronext (AMX).