

Home » Vous avez cherché {search_term_string}/applications/mining/mining-and-geosynthetics/naue-geosynthetics/secudrain

Naue publishes new mining and geosynthetics document



Geosynthetics enhance the economic and environmental performance of mining operations, so much so that the mining industry has become one of the biggest users of geosynthetic materials...

International geosynthetics manufacturer Naue GmbH & Co. KG has published a new document on "Mining and Geosynthetics." The brochure profiles important applications and how geosynthetics help mine engineers and owners achieve their goals.

Key segments addressed in Naue's publication include:

- Heap leaching
- Tailings management
- Evaporation ponds
- Mine closure
- Access roads and other geotechnical structures
- Additional information on product types and quality control is also included, such as how geosynthetic manufacturing and testing, combined with proper specification, leads to long-term field performance.

Naue's broad portfolio of products gives it a unique perspective in mining. The company manufactures and supports with design experience all of the geosynthetics essential to mine operations: geomembranes, geosynthetic clay liners, soil reinforcement geogrids (including composite solutions with embedded filtration and separation geotextile), geosynthetic drainage and venting materials, geotextiles, erosion control mats, and geotextile materials.

From underground coal mines to mountain top gold heap leach pads, Naue has engineered high-quality materials to help mines produce quicker yields, control environmental threats, improve site safety, and ensure responsible closure.

To request a free copy of "Mining and Geosynthetics," contact us at info@naue.com