



International Geosynthetic Society

# TECHNICAL COMMITTEE ON BARRIER SYSTEMS (TC-B)



LiveWebinar

## **GCL Standard Specification GRI-GCL3: Background and development, limitations, and latest updates**



03 March 2021, 2am EST/EDT  
By Kent von Maubeuge



### **About the webinar:**

*The Geosynthetic Institute's (GSI) GRI-GCL3 specification covers the manufacturing quality control (MQC) of geosynthetic clay liners (GCLs), describing types of tests, the test methods, minimum and sometimes maximum values, and the minimum testing frequencies. This webinar will review the background to the development of this specification, the basis and theory behind each property and value, latest and future updates, and how this specification should be used in design specifications.*

### **About the speaker:**

Member of the board - Geosynthetic Institute (GSI)

Chairman ASTM D35.04-GCLs

Chairman CEN TC189/WG Geosynthetic Barriers and IGS Council member 2012 – 2020

Chairman IGS Technical Committee Barriers 2012-2020.

Task group leader ISO 221 WG6/PG9 Designing with Barriers

Received 2019 the ASTM Award of Merit, including the accompanying title of fellow

Member of the Technical Advisory Committee Geosynthetics (IFAI)

2nd Robert Koerner Distinguished Lecture during the GeoMEast 2018 in Cairo, Egypt

Geosynthetic lecturer at Technical University Ostwestfalen-Lippe and University of Applied Science Bielefeld

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