



(http://wecontain.com)

Technical Testing for Precidium™ ECS™

The Precidium™ ECS™ product line has undergone rigorous testing to ensure maximum industry leading performance in all primary and secondary liner applications. Links to test reports below:

- HDPE vs Precidium™ ECS™ Liner Testing (<http://www.wecontain.com/HPDE%20vs%20Precidium%20ECS.pdf>)
- HDPE vs Precidium™ ECS™ Seam Testing (<http://www.wecontain.com/HDPE%20vs%20Precidium%20ECS%20Seam%20Testing.pdf>)
- Geosynthetics Conference Technical Paper. Polyurea vs Polyethylene (<http://www.wecontain.com/Geosynthetics%20Conference%20Technical%20Paper.pdf>)
- ECS Crack Resistance – Sageos Testing (<http://www.wecontain.com/ECS%20Crack%20Resistance%20-%20Sageos%20Testing.pdf>)
- ECS Crack Resistance Summary (<http://www.wecontain.com/ECS%20Crack%20Resistance%20Summary.pdf>)
- Compliance Testing of Precidium™ ECS™ FR ULC (<http://www.wecontain.com/Precidium%20ECS%20FR%20ULC%20Final%20Report.pdf>)
- SAGD facility installation – Case Study (<http://www.wecontain.com/WecCaseStudyPengrowth.pdf>)
- Precidium™ ECS Hydraulic Connectivity (<http://wecontain.com/wp-content/uploads/2016/03/Precidium-ECS-Hydraulic-Conductivity.pdf>)

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Precidium™ ECS™ Hydraulic Conductivity

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(https://plus.google.com/110166515521812712341) - Sitemap (sitemap.xml) - Privacy Policy (privacy-policy.php)

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- Precidium™ ECS™ Chemical Resistance Charts.pdf
 - Precidium™ ECS™ FR Tech Data.pdf
 - Precidium™ ECS™ Puncture Over Gravel Subgrade.pdf
 - ASTM ~~5617~~ D5617 Test ECS™ Seaming Nov 2015.pdf
 - ECS™ Seam Test Results.mph