

Pulp & Paper

Pulp & Paper Case Studies



Case Study #10 pH and ORP sensors as used for process control in bleaching operations at Pulp Mills

Rugged low-profile parabolic pH glass sensing elements elements and flat disc style platinum ORP sensing elements resistant breaking even under extreme abrasive slurries

- Specially Engineering Dissolved Chlorine Gas Resistant Solid State Reference
- Solid-state non-porous reference system minimizes impact of fouling and reduces the frequency of cleaning required

Page 1 of 2 - December 21, 2024 | For the most current version check link below: <u>https://astisensor.com/resources/case-studies/pulp-paper/</u> • Application specific engineered thermoplastics and conductive polymer materials of construction lead to optimized sensor lifetime and accuracy

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