

LEDGER · 2026-08-29 · MATERIALS SCIENCE

Ultra-High-Strength Underwater Adhesives via In Situ Catechol-Polymer Co-deposition

PRODUCT



A product dossier of The Absence Audit. The current audit flags this concept — reserved findings — and the full disclosure ships inside the dossier.

Incumbent benchmark

Belzona 1212

Entry application

commercial marine repair and underwater infrastructure maintenance

Measured advantage	0.146 MPa vs 17.2 MPa underwater pull-off adhesion (-99.1% inferior)
Time to first revenue	24 months
Gross margin at parity	98.4%
Startup CapEx	\$350,000
Payback from first sale	0.0 months
Capital productivity	413.62x
Regulatory risk	Moderate — qualification costs reported (\$150,000 estimated)

BUY THE FULL DOSSIER

Mechanism, operating protocol with real conditions and yields, computed unit economics with a six-scenario stress test, the absence audit, and every resolved citation.

[Buy the full dossier — \\$999.00 →](#)

Assessed 2026-08-29 against seven gates plus the voiding sub-tests. [How the method works](#) · [Browse all concepts](#)

The Absence Audit

Method

Ledger

Free studies

Track record

Terms

Published for research and educational purposes. Nothing here is investment, legal, regulatory or engineering advice, and no commercial outcome is promised or implied. Concepts are drawn from published scientific literature and have not been commercially validated; several involve chemical,

biological or regulated processes that require appropriate expertise, facilities, permits and safety controls. Independently verify every figure, citation and regulatory requirement before committing capital.