

LEDGER · 2026-08-29 · PHARMACEUTICALS / DRUG DELIVERY

Enteric Drug Delivery Vehicles via Phosphoric Acidolysis of Natural Plant Spores

REJECTED

This concept did **not** clear the framework.
The reasoning is published in full below.
What the assessment found

Incumbent benchmark	Synthetic PLGA Microspheres / Uncoated Oral Delivery
Measured advantage	249.9-fold higher relative bioavailability of 5-FU in colon tissues compared to uncoated standard oral delivery
Time to first revenue	36 months
Gross margin at parity	13.3%
Startup CapEx	\$125,000
Payback from first sale	27.8 months
Capital productivity	10.37x
Regulatory risk	High — regulatory qualification is a material barrier (\$10,000,000 estimated)

Why it failed

- Voided by: Mismatched comparison, Capital and time to revenue
- Margin fails the operating-cost check

Assessment

The concept fails low CapEx and velocity criteria due to novel excipient regulatory requirements, clinical trials, and Drug Master File filings exceeding 18 months and \$5M. Furthermore, it fails like-for-like evaluation because the 249.9-fold bioavailability claim compares an enteric polymer-coated SEC against an uncoated oral drug baseline rather than a finished commercial enteric-coated formulation.

Also flagged

- Price parity asserted, not sourced
- no_production_runsheet

A rejection is not a claim that the science is wrong. It means the venture case did not survive: the comparator was not what the buyer actually buys, the comparison was not like-for-like, the advantage fell short of a step change, or the capital and time to first revenue were prohibitive.

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

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