

## Certificate of Analysis

## Soy PE

L-α-phosphatidylethanolamine (Soy)

840024C-25mg Page 1 of 1

**Molecular Weight** 730.453 (average based on fatty acid distribution in product)

Physical State Chloroform Storage -20°C

**Expiration Date** Three months from date of receipt

M Lot Number 5487CJJ158

Avanti Lot Number 840024C-25MG-J-158

| ANALYSIS                    | SPECIFICATION   | RESULTS   |
|-----------------------------|---|---|
| Physical Examination        | <b>Chloroform</b> : Clear solution which contains no foreign matter   | Pass  |
| TLC                         | >99% Purity Ninhydrin: positive lodine: one major spot Phosphorus: positive Charring: positive Water dip: one major spot      | All Pass  |
| UV Oxidation                | NMT 5% total all wavelengths  | 0.41% total   |
| Proton NMR                  | NMR spectrum consistent with structure  | Consistent with structure   |
| Quantitative Phosphorus NMR | Run and Report  | 61.0 mg/ml  |
| Mass Spectroscopy*          | [M+H]* = 716.453 ± 1 amu<br>(predominant species)<br>and<br>+NL 141 Scan: [M-141]* = 716.453 ± 1 amu<br>(predominant species) | [M+H] <sup>+</sup> = 716.79 amu<br>and<br>[M-141] <sup>+</sup> = 716.97 amu |

<sup>\*+</sup>NL 141 Scan = Neutral Loss Scan of 141 amu

Approved By:

For Research Use Only. Not For Human Use.

farthan-