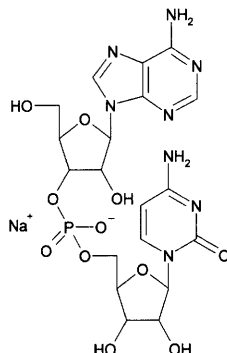


**ApC Dinucleotide**
**O-31002**


## Product Information

**Catalog # (Pack Size):** O-31002-05 (5 OD<sub>260</sub>)

 O-31002-25 (25 OD<sub>260</sub>)

 O-31002-100 (100 OD<sub>260</sub>)

**Manufacturing Lot #:** O31002-T1WP01A

**Extinction Coefficient:** 21,200 Lmol<sup>-1</sup>cm<sup>-1</sup> @ 260 nm

**Molecular Weight:** 572.4 g/mole (free acid)

**Molecular Formula:** C<sub>19</sub>H<sub>25</sub>N<sub>8</sub>O<sub>11</sub>P

**Final Salt Form:** NA<sup>+</sup>
**Packaged As:** Lyophilized solid

**Recommended Storage:** -20° C or below

## QC Analysis

**Method of Analysis:**
**Results:**
**Manufacturing Lot:** AX-HLPC

95.5%

RP-HLPC

96.9%

Mass Spec

572.1 amu

## QA Approval

Approved By:



QA

Date

4/3/2012

Not for resale without express written permission. Not for use in humans. No license under any patent is granted or implied by the purchase of any TriLink product. All and any use of TriLink product is the purchaser's sole responsibility.

The Modified Nucleic Acid Experts