## CERTIFICATE OF CONFORMANCE

| Catalog #:   | 2AT-812-TC-10   |                                    |
|--------------|---|------------------------------------|
| Description: | SterilEnz®-II/AT, 1/2" HB x Mini Flange Adapter, Polypropylene, Silicone Gasket,<br>Autoclaveable |                                    |
| Lot Number:  | 11118-1722  |                                    |
| Client PO#:  | 4509128119  |                                    |
| Quantity:    | 200   |                                    |
| DOM:         | Nov 2018  | Expiration Date/Warranty: Nov 2023 |
| Gamma ID     | N/A   |                                    |

- This product was manufactured and packaged in a certified ISO 7 Class Clean Room conforming to the following standards;
  - ISO 14644-1:1999
- All product contact components are manufactured from materials which meet the criteria for the USP <88> Class VI Biological Test for Plastics.
- All of the raw materials and processes used to manufacture this product are free from any animal derived materials.
- This product was manufactured to meet or exceed all design specifications. Performance is confirmed by testing as required or on an audit basis.
- All components are manufactured from materials which meet the criteria for the USP
   MEM Elution test using mouse L-929 cells.
- Products were tested to determine hemolytic effects on rabbit red blood cells. Exposure
  to the cells to saline extract of the test material did not result in lysis.
- SterilEnz products pass the USP Physicochemical Test for Plastics, USP <661>, which include tests for non-volatile residue, residue on ignition, buffering capacity, and heavy metals.
- Suggested Autoclave Cycle & Cable Ties 30 minutes, 123C, recommended cable tie Thomas & Betts, TY5242M
- Approved gamma irradiation cycle 25-40kGy.
- Protected by U.S. Patent # 7,950,700, other patents pending. SterilEnz is a registered trademark of PAW BioScience Products, Inc.
- PAW products come with a 5-year manufacturer's warranty against defects in workmanship or materials.



