## Summary of Studies Supporting USDA Product Licensure

| Establishment Name | Intervet Inc. |
| :--- | :--- |
| USDA Vet Biologics <br> Establishment Number | 165 A |
| Product Code | 1791.14 |
| True Name |  <br> Conn Types, Live Virus |
| Tradename(s) / Distributor or <br> Subsidiary <br> (if different from manufacturer) | TRIPLEVAC - Merck Animal Health <br> TRIPLEVAC - No distributor specified |
| Date of Compilation <br> Summary | August 04, 2020 |

## Disclaimer: Do not use the following studies to compare one product to another. Slight differences in study design and execution can render the comparisons meaningless.

| Study Type | Efficacy |
| :--- | :--- |
| Pertaining to | Infectious Bronchitis Virus, Massachusetts and <br> Connecticut types |
| Study Purpose | Effectiveness against disease caused by Infectious Bronchitis <br> Virus, Massachusetts and Connecticut types |
| Product Administration | Coarse spray and drinking water |
| Study Animals | Chickens |
| Challenge Description |  |
| Interval observed after <br> challenge | Study data were evaluated by USDA-APHIS prior to product <br> licensure and met regulatory standards for acceptance at the time <br> of submission. Study data, however, are no longer available. |
| Results |  |


| Study Type | Efficacy |
| :--- | :--- |
| Pertaining to | Newcastle Disease |
| Study Purpose | Effectiveness against disease caused by Newcastle Disease |
| Product Administration | Coarse spray and drinking water |
| Study Animals | Chickens |
| Challenge Description |  |
| Interval observed after <br> challenge | Results <br> of submission. Study data, however, are no longer available. <br> licensure and met regulatory standards for acceptance at the time |
|  |  |
| USDA Approval Date | January 29,1985 |


| Study Type | Safety |
| :--- | :--- |
| Pertaining to | All |
| Study Purpose | Demonstrate safety under typical field conditions |
| Product Administration | Coarse spray and drinking water |
| Study Animals | Chickens |
| Challenge Description |  |
| Interval observed after <br> challenge | Study data were evaluated by USDA-APHIS prior to product <br> licensure and met regulatory standards for acceptance at the time <br> of submission. Study data, however, are no longer available. |
| Results |  |

