

## CERTIFICATE OF ANALYSIS

## NO: DYC011407093

| Product name       | Enramycin Premix | CAS Number        | 12772-37-1  |
|--------------------|------------------|-------------------|-------------|
| Molecule Structure | A Destand        | Molecule Formula  |             |
| Batch number       | 201413004        | Customer Quantity | 2000 kg net |
| Manuf. Date:       | 2014-03-04       | Exp. Date         | 2016-03-04  |
| Criteria           |                  | Report Date       | 2014-03-06  |

| Items          | Standard  | Result       |
|----------------|---|--------------|
| Appearance     | Grey or beige powder with special odor  | Complies     |
| Identification | A:Spectrophotometry:the main absorption is<br>found in 250mm—256mm.the max absorption is<br>found at 269—275mm.                           | Complies     |
|                | B:TLC:Position and colour of chromatogarm of<br>principle spots obtained from test preparation<br>correspond to the standard preparation. |              |
| Loss on drying | ≤8.0%   | 4.7%         |
| Granularity    | 100%pass the 2#sieve  | Complies     |
| Container      | The avarage container capacity should not be  | 0.1%         |
| Capacity       | less than the Labelled amount;yhe capacity for<br>the every container should mot be less than 98.0%<br>of thr labelled amount.            |              |
| Potency        | The assay of Enramycin should be in 90.0%-110.0% of the labelled amount.  | 106.1%       |
| Conclusion     | Conform with Specification of Imported Vete<br>Specification  | erinary Drug |



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