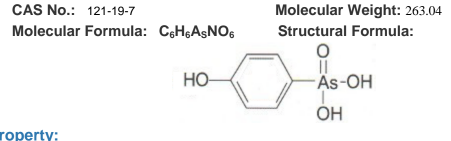


ROXARSONE



Property:

Promote growth performance of domestic animal, improve feed conversion efficiency. **Specification:**

| Item | Index |
|----------------------------|-----------------------------------------------------|
| IDENTIFICATION | A: INFRARED ASBORPTION B: ULTRAVIOLET ABSORPTION |
| Assay | 98%~101% |
| Loss on drying | 1.0% max |
| Residue on ignition | 0.5% max |
| Content of total arsenic | 28-28.8% |
| Limit of trivalent arsenic | 0.05% max |

Usage:

main effect Promote growth performance of domestic animal, improve feed conversation efficiency Promote domestic animal melanin, skin ruddy and shining, sweet-meated colour Prevention and treament of swine bacterial enteritis, especially piglet yellow and white diarrhea and diarrhea caused by clostridia Prevention and control synovitis, black head disease and chronic respiratory disease in broilers Secondary effect Aid in the control of coccidiosis with combined with anticoccidial drug Be special efficiency for piglet anemia caused by eperythrozooosis, reduce liver damage by hypo-copper level in feed.

Package and Storage:

Packed in 20kg/drum

Stored in closed, cool and dry conditions. Overcover is required during transportation. Roxarsone can be maintained for 2 years for original package under requirment.

Key words:

ROXARSONE (3-nitro-4-hydroxyphenylarsonic acid)