# FREE FROM ANTIBIOTIC, MELAMINE, NITROFURAN, AMPICILLIN, GMO

#### Benifits:

Prevents growth of bacterial contamination in drinking water, improves animals' performance, reduces mortality and improves biological quality of water

### Contains:

Liquid blend of formic acid, propionic acid, lactic acid, citric acid, benzoic acid and orthophosphoric acid

### **Feeding Direction:**

0.20 - 0.25 ml per liter Drinking Water

Batch No.

Mfg. Date

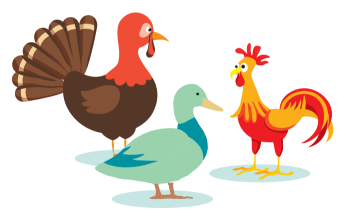
Exp. Date

: 24 Months from the date of manufacturing

DLS License No.: 468

Net Weight: 500 ml





This product is free from Chloramphenicol, Nitrofuran, Antibiotic, Melamine and Genetically Modified Organism

# Animal Feed Supplement NOT for Human Consumption







Imported & Marketed By



JESSCOT TRADING LTD. House 2, Road 17, Sector 13, Uttara Model Town, Uttara, Dhaka-1230, Bangladesh www.jesscot.com Email: info@jesscot.com

Manufactured By



FINRAY BIOTECH INC. Baroda- 390019, Gujarat, India, www.finraybiotech.com Email: corporate@finraybiotech.com







# FREE FROM ANTIBIOTIC, MELAMINE, NITROFURAN, AMPICILLIN, GMO

#### Benifits:

Prevents growth of bacterial contamination in drinking water, improves animals' performance, reduces mortality and improves biological quality of water

## Contains:

Liquid blend of formic acid, propionic acid, lactic acid, citric acid, benzoic acid and orthophosphoric acid

### **Feeding Direction:**

0.20 - 0.25 ml per liter Drinking Water

Batch No.

Mfg. Date

Exp. Date

: 24 Months from the date of manufacturing

DLS License No.: 468

DLS License No.: 46





This product is free from Chloramphenicol, Nitrofuran,
Antibiotic, Melamine and Genetically Modified Organism

# Animal Feed Supplement NOT for Human Consumption







Imported & Marketed By



JESSCOT TRADING LTD. House 2, Road 17, Sector 13, Uttara Model Town, Uttara, Dhaka-1230, Bangladesh www.jesscot.com Email: info@jesscot.com

Manufactured By



FINRAY BIOTECH INC. Baroda- 390019, Gujarat, India, www.finraybiotech.com Email: corporate@finraybiotech.com





