

Levofloxacin & Bromhexine oral Solution W/V

# LEV BRO VET-BH

## लेवब्रो वेट-बी.एच.



Levofloxacin Hemihydra IP.  
Bromhexine HCL and excipient  
QS. Oral Solution is widely  
suggested for poultry, goat, sheep,  
and other dairy animals. Atnebrot  
treats viral infections while  
Bromhexine is an effective  
expectorant and mucolytic  
component.

### DOSAGE

7 to 10 ml /10 kg Body Weight  
Or 1 ml per Litre orally through  
drinking water.

To be administered continuously  
for a period of 3-5days once daily  
in drinking water depending up on  
the severity of infection or as  
directed by the Veterinarian.

Withdrawal Period : Eggs-7 days  
Meat-28 days

### INDICATIONS

Levbrovet-BH 10% is indicated in  
the following bacterial infections  
caused by gram positive and gram  
negative and anaerobic bacteria.

1. Acute and chronic bronchitis.
2. Urinary tract infections
3. Acute pyelonephritis etc.
4. Infectious Coryza
5. Acute bacterial sinusitis
6. E. Coll, Salmonellosis
7. CRD, CCRD
8. Pneumonia
9. Skin infections

Levbro vet-BH 10% ग्राम पॉजिटिव और ग्राम  
नकारात्मक और अवायवीय बैक्टीरिया के कारण होने  
वाले निम्नलिखित जीवाणु संक्रमण में इंगित किया  
गया है।

१. तेज और कमजोर ब्रॉकाइटिस।
२. मूत्र पथ के संक्रमण
३. एक्यूट पाइलोनफ्राइटिस आदि।
४. संक्रामक कोराईजा
५. एक्यूट बैक्टीरियल साइनोसाइटिस
६. ई. कोल, साल्मोनेलोसिस
७. सीआरडी, सीसीआरडी
८. निमोनिया
९. त्वचा के संक्रमण

### COMPOSITION

**Each 1 ml contains**

Levofloxacin Hemihydrated I.P.	
Equivalent to Levofloxacin	10%
Bromohexine HCl IP	10%
Vitamin E	1%

### BENEFITS

Quickly reaches to peak serum and  
plasma concentration 1-2 hrs.  
Higher accumulation in lungs than in  
plasma.

प्लास्मो एकाग्रता जल्दी से चरम सिरम में १-२ घंटे  
तक पहुंच जाता है।

प्लाज्मा की तुलना में फेफड़ों में अधिक एकत्रित  
होता है।



## Vet Tech

Sector-II, Industrial Estate, Pithampur  
District-Dhar (M.P.) 454774

# Sticker- 200No.

Levofloxacin & Bromhexine oral Solutoin W/V

## LEV BRO VET-BH

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Levofloxacin Hemihydra IP..

Bromhexine HCL and excipient QS. Oral Solution is widely suggested for poultry, goat, sheep, and other dairy animals. Atnebros treats viral infections while Bromhexine is an effective expectorant and mucolytic component.

### DOSAGE

7 to 10ml/10kg Body Weight or 1ml/Litre orally through drinking water.

To be administered continuously for a period of 3-5 days once daily in drinking water depending up on the severity of infection or as directed by the Veterinarian.

Withdrawal Period : Eggs-7 days Meet-28 days

### INDICATIONS

Levbro vet-BH 10% ग्राम पॉजिटिव और ग्राम नकारात्मक और अवायवीय बैक्टीरिया के कारण होने वाले निम्नलिखित जीवाणु संक्रमण में इंगित किया गया है।

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| १. तेज और कमजोर ब्रोंकाइटिस।     | २. मूत्र पथ के संक्रमण       |
| ३. एक्यूर पाइलोनफ्रडिटिस आदि     | ४. संक्रामक कोराईजा          |
| ५. एक्यूट बैक्टीरियल साइनोसाइटिस | ६. ई. कोलाई, साल्मोनेल्लोसिस |
| ७. सीआरडी, सीसीआरडी ८. निमोनिया  | ९. त्वचा के संक्रमण          |

### BENEFITS

Quickly reaches to peak serum and plasm concentration 1-2 hrs. Higher accumulation in lungs than in plasma.

प्लास्मो एकाग्रता जल्दी से चरम सिरम में १-२ घंटे तक पहुंच जाता है। प्लाज्मा की तुलना में फेफड़ों में अधिक एकत्रित होता है।

### COMPOSITION

Each 1 ml contains

Levofloxacin Hemihydrated I.P.	
Equivalent to Levofloxacin	10%
Bromohexine HCl IP	10%
Vitamin E	1%

**Vet Tech**

Sector-II, Industrial Estate, Pithampur  
District-Dhar (M.P.) 454774



1 Liter



500ml



250ml

**Sticker- 6No.**

**J.P. SINGH**

## COMPOSITION

### Each 1 ml Contains

Levofloxin Hemihydrated I.P. 10%  
Equivalent to Levofloxacin 10%  
Bromhexine HCl IP 1%  
Vitamin E

## BENEFITS

- Quickly reaches to peak serum and plasma concentration 1-2 hrs.
- Higher accumulation in lungs than in plasma.

## DOSAGE

7 to 10 ml/Kg Body Weight

Or 1 ml/Litre orally through drinking water.

To be administered continuously for a period of 3-5 days once daily in drinking water depending up on the severity of infection or as directed by the Veterinarian.

## INDICATIONS

- Severe respiratory infections like CRD & CCRD, E.Coli infections.
- Bacterial infections like infectious Coryza, Cholera, Necrotic Enteritis, Colibacillosis, Salmonellosis, Gangrenous Dermatitis & Other mixed nonspecific bacterial infections.
- Secondary bacterial complications after viral infections.
- For the antibacterial treatment before bacterial vaccination

Mfg. Licence No. 28/BP/SP/88/S/R

Batch No. : VET/101/2023

Mfg. Date : MAR 2023

Exp. Date : FEB 2025

MRP ₹ : 2050/-

# LEV BRO VET-BH 10%

## लेवो ब्रो-वै-भ 10%



1 Litre

Manufactured & Marketed by :

**Vet Tech**

Sector II, Industrial Estate,  
Pithampur, Dist. Dhar (M.P.) 454774



## POSITION

### ml Contains

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licence No. 28/BF

No. : VET/101/

Date : MAR 202

Date : FEB 2025

₹ : 2050/-

# GLE

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- High

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1 ml /  
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## PACI

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## COM

Each  
Levo  
Brom

SOLUTION.

7:40 pm

TODAY

## DOSAGE:

Levofloxacin-7-10mg/kg body weight.

Orally through drinking water:

For Therapeutic use : 1 ml/1 Ltr of drinking  
water 5-7days.

(or) as advised by a Veterinarian.

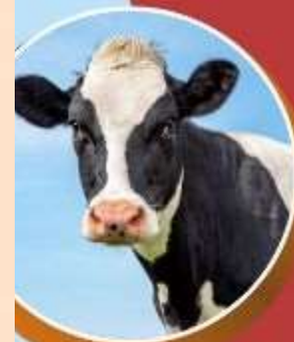
Withdrawal period: Eggs-7 days Meat-28 days.

7:40 pm

Indications: Levo 10 BH is indicated in the  
following bacterial infections caused by gram-  
positive and gram-negative and anaerobic  
bacteria.

- Acute and chronic bronchitis,
- Urinary tract infections
- Acute pyelonephritis etc..
- Infectious Coryza
- Acute bacterial sinusitis
- E. Coli, Salmonellosis
- CRD, CCRD
- Pneumonia
- Skin infections

7:40 pm



Manufactured & Market

## Vet Tech

Sector II, Industrial E  
Pithampur, Dist. Dha

**COMPOSITION**  
 Each 1 ml Contains  
 Levofloxacin Hemihydrated IP 10%  
 Equivalent to Levofloxacin 10%  
 Chloramphenicol HCl IP 10%  
 Vitamin E 1%

**BENEFITS**  
 Quickly reaches to peak serum and plasma concentration 1.2HR  
 Higher accumulation in lungs than in plasma.

**DOSEAGE**  
 10 ml / 10 ml/Kg Body Weight  
 10 ml / 10 ml is orally through drinking water.  
 To be administered continuously for a period of 3-5 days once  
 daily in drinking water depending up on the severity of infection  
 suggested by the Veterinarian.

**INDICATIONS**  
 Respiratory infections like CRD & CCRD, E Coli infections,  
 bacterial infections like Infectious Coryza, Cholera, Necrotic Enteritis,  
 Septicemia, Salmonellosis, Gangrenous Dermatitis & Other mixed  
 bacterial infections.  
 Secondary bacterial complications after viral infections  
 For the antibacterial treatment before bacterial vaccination

Reg. Licence No. 28/BP/SP/BB/5/R  
 Batch No. : VET/101/2023  
 Mfg. Date : MAR 2023  
 Exp. Date : FEB 2025  
 MRP ₹ : 1150/-

**LEV BRO VET-BH 10%**  
**लेवब्रो वेट-बीए 10%**




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**LEVBRO VET-BH 10%**

**लेवब्रो वेट-बीएच १०%**



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... of 3-5 days  
... on the severity

... infections.  
... Enteritis,  
... & Other mixed

...



Concentration 1-2 hrs.

3-5 days once  
of infection or

infections,  
Enteritis,  
mixed

**LEVBRO VET-BH 10%**  
**लेवब्रो वेट- BH 10%**



GST. No. 23AARFV350

