

DRAFT

Water Treatment for Livestock

Eliminates chlorine from drinking water



Net Contents 16 fl. oz. (473 mL)

Directions for Use: Apply 15 mL of ShowFresH₂OTM Livestock Water Treatment per five gallons of drinking water using the bottle's measuring cup. Mix thoroughly for one minute. Each bottle can treat 150 gallons of chlorinated water (2 ppm).

Visit www.ShowFresH2O.com for more information.

Precautionary Statements:

- Keep out of reach of children
- · Use as directed
- Do not use if inner cap safety seal is broken or removed
- Avoid ingestion and eye contact with concentrated product

Storage: Store in a cool, dry location.

Contains:

Proprietary composition (Patent Pending).
Ingredients are Generally Recognized as Safe under FDA Code of Federal Regulations Title 21 Part 582, Animal Drugs, Feeds, and Related Products.
See SDS for further safety information.



Product of: SWAMP FOX INNOVATIONS, LLC AMES, IA 50010

info@swampfox.com www.swampfox.com

515-296-3507







DRAFT

Water Treatment for Livestock

Eliminates chlorine from drinking water

Support proper hydration on the road

Net Contents 8 fl. oz. (237 mL)

Directions for Use: Apply 1/2 OZ of ShowFresH₂O™ Livestock Water Treatment per five gallons of drinking water using the bottle's measuring cup. Mix thoroughly for one minute. Each bottle can treat 75 gallons of chlorinated water (2 ppm). Visit www.ShowFresH₂O₂ com for more information.

Precautionary Statements:

- Keep out of reach of children
- · Use as directed
- · Do not use if inner cap safety seal is broken or removed
- Avoid ingestion and eye contact with concentrated product

Storage: Store in a cool, dry location.

Contains: Proprietary composition (Patent Pending). Ingredients are Generally Recognized as Safe under FDA Code of Federal Regulations Title 21 Part 582, Animal Drugs, Feeds, and Related Products. See SDS for further safety information.





Product of: SWAMP FOX INNOVATIONS, LLC AMES, IA 50010 515-296-3507

info@swampfox.com www.swampfox.com



ShowFresH2O.com