

LactiproFLX®

LactiproFLX® Calf

Microbial Supplement for Calves:

Contains a source of live (viable) naturally occurring microorganisms.

Guaranteed Analysis:

Megasphaera elsdenii, Min. 5.0 x 10⁹ CFU/capsule.

Ingredients:

Maltodextrin, Sugar, Dried Megasphaera elsdenii Fermentation Product.

Directions for Use:

Calves: 1 capsule per head $(5.0 \times 10^9 \text{ CFU})$. This package is sufficient for 25 calves.

Storage:

Store package refrigerated (40°F ± 4°).

This product must be handled and stored with all reasonable care and strictly in accordance with the instructions indicated on the package and/or given by the manufacturer MS Biotec, LLC or any authorized distributor within the specified scope of the application. MS Biotec, LLC warrants that the product conforms to the specifications indicated on the package.

† LactiproFLX and the MSBiotec logo are registered trademarks of MS Biotech Inc.



LactiproFLX® Dairy

Microbial Supplement for Dairy and Beef Cows:

Contains a source of live (viable) naturally occurring microorganisms.

Guaranteed Analysis:

Megasphaera elsdenii, Min. 2.0 x 10¹⁰ CFU/capsule.

Ingredients:

Maltodextrin, Sugar, Dried Megasphaera elsdenii Fermentation Product.

Directions for Use:

Dairy or Beef Cows: 1 capsule per head (2.0×10^{10} CFU). This package is sufficient for 25 dairy or beef cows.

Storage:

Store package refrigerated (40°F ± 4°).

This product must be handled and stored with all reasonable care and strictly in accordance with the instructions indicated on the package and/or given by the manufacturer MS Biotec, LLC or any authorized distributor within the specified scope of the application. MS Biotec, LLC warrants that the product conforms to the specifications indicated on the package.

† LactiproFLX and the MSBiotec logo are registered trademarks of MS Biotech Inc.



LactiproFLX® Feedlot

Microbial Supplement for Feedlot Cattle:

Contains a source of live (viable) naturally occurring microorganisms.

Guaranteed Analysis:

Megasphaera elsdenii, Min. 1.0 x 10¹⁰ CFU/capsule.

Ingredients:

Maltodextrin, Sugar, Dried Megasphaera elsdenii Fermentation Product.

Directions for Use:

Feedlot Cattle: 1 capsule per head (1.0 x 10^{10} CFU). This package is sufficient for 25 feedlot cattle.

Storage:

Store package refrigerated (40°F ± 4°).

This product must be handled and stored with all reasonable care and strictly in accordance with the instructions indicated on the package and/or given by the manufacturer MS Biotec, LLC or any authorized distributor within the specified scope of the application. MS Biotec, LLC warrants that the product conforms to the specifications indicated on the package.

† LactiproFLX and the MSBiotec logo are registered trademarks of MS Biotech Inc.



LactiproNXT®

Microbial Supplement for Feedlot Cattle, Dairy and Beef Cows, and Calves:

Contains a source of live (viable) naturally occurring microorganisms.

Guaranteed Analysis in Rehydrated Product:

Megasphaera elsdenii, Min. 5.0 x 10⁸ CFU/mL

Ingredients:

Water, Maltodextrin, Sugar, Dried Megasphaera elsdenii Fermentation Product, Sodium Bicarbonate, Potassium Phosphate, Ammonium Sulfate, Magnesium Sulfate, Calcium Chloride, Sodium Chloride.

Directions for Use:

Follow the rehydration instructions to the right.

Feedlot Cattle: 20 mL of LactiproNXT/head (1.0 x 10^{10} CFU). This product is sufficient to drench 50 feedlot cattle.

Dairy and Beef Cows: 40 mL of LactiproNXT/head (2.0×10^{10} CFU). This product is sufficient to drench 25 cows.

Calves: 10 mL of LactiproNXT/head (5.0 x 10^9 CFU). This product is sufficient to drench 100 calves.

Use entire contents within 18 hours once rehydrated. Discard any remaining product.

Storage: Store package refrigerated (40°F ± 4°).

This product must be handled and stored with all reasonable care and strictly in accordance with the

instructions indicated on the package and/or given by the manufacturer MS Biotec, LLC or any

authorized distributor within the specified scope of the application. MS Biotec, LLC warrants that the

product conforms to the specifications indicated on the package.

† LactiproNXT and the MSBiotec logo are registered trademarks of MS Biotech, Inc.

Rehydration Instructions

Product must be mixed prior to application.

Step 1

Break

Using both hands grasp the bottom corners of the pouch and squeeze the liquid contents up towards the seal until the seal breaks between the dry and liquid compartments. If the entire seal does not separate, push liquid into the dry compartment and transfer contents between compartments multiple times to ensure consistent mix.

Step 2

Mix

Gently shake contents well before use and every two hours afterwards.

Step 3

Connect

Insert quick-connect valve on end of drench applicator tubing into fitment on corner of package.

Step 4

Hang

Hang package from grommet in lower corner to ensure even flow of product to applicator. Prime applicator and begin drenching cattle.