

BUFFER PAK WITH VIABLE MICROBIAL PRODUCT FOR DAIRY FEEDS

Improves Milk Production in Dairy Cows

Registration No.: 580406

GUARANTEED ANALYSIS

Niacin (Min.)	 11,500 mg/kg
Saccharomyces cerevisiae (Min.)	Million CFU*/g
* Colony Forming Units	

INGREDIENTS

Sodium Bicarbonate, Magnesium Oxide, Magnesium Sulfate, Salt, Dextrose, Yeast Culture Dehydrated, Potassium Chloride, Potassium Carbonate, Corn Distillers Solubles Dehydrated, Niacin, Yeast Autolysate Dehydrated (Registration # 981958), Calcium Propionate, Flavour (Registration # 982763), Mineral Oil.

DIRECTIONS FOR USE

Top dress MicrobiStart at a rate of 750 grams per head per day to fresh lactating dairy cows receiving high grain or concentrate rations.

CAUTIONS

Directions for use must be carefully followed.

NOTES

Feeding vitamins other than Vitamin A, D, and E to cattle older than three months of age may not have a beneficial effect.

Feeding accuracy of these products may vary amongst different producers, due to different management techniques, genetics, environment, disease, etc. Therefore, Kenpal Farm Products Inc. accepts no responsibility or liability as to results obtained from the use of these products.

Registered and Manufactured By **Kenpal Farm Products Inc.** R.R. #1, Centralia, Ontario, Canada NOM 1KO

LOT#

NET WEIGHT: 25 kg

U

