



PRODUCT SPECIFICATIONS

TAKE-OFF® DRENCH is a comprehensive blend of water-soluble ingredients formulated and manufactured by Dawe's Laboratories to improve fresh cow health and performance

INGREDIENTS: Calcium Propionate, Sodium Bicarbonate, Potassium Carbonate, Magnesium

Sulfate, Dextrans, Corn Starch, Casein, Yeast Culture, Vitamin E Supplement, Dried Enterococcus faecium Fermentation Product, Dried Lactobacillus acidophilus Fermentation Product, Zinc Sulfate, Manganese Sulfate, Copper Sulfate, Niacin, Choline Chloride, L-Lysine Monohydrochloride, DL-Methionine, Vitamin A Supplement, Vitamin D $_3$ Supplement, Thiamine Mononitrate, Vitamin B $_{12}$ Supplement, Calcium Pantothenate, Folic Acid, Riboflavin Supplement, Menadione Sodium Bisulfite Complex (Source of Vitamin K Activity), Pyridoxine Hydrochloride, Biotin, Sodium Selenite, Cobalt Sulfate, Ethylenediamine Dihydroiodide, Citric Acid,

Potassium Chloride, Artificial Colors, BHT and Ethoxyquin (Preservatives).

PACKAGING: 40 lb bulk pail

INDICATIONS: Increasing blood calcium and prevent ketosis, supply electrolytes and maintain

optimum rumen pH, while increasing DCAD for improved metabolism. Aid in proper function of nerves and muscle tissue. Maintain normal gut flora and keep out harmful bacteria, for improved health and greater intakes. Boost immune

function, helping the cow resist infection and disease.

DIRECTIONS: Mix 1 lb. of **TAKE-OFF® DRENCH** with 5 gallons of warm water.

Administer directly into the cow's rumen by tube, using a pump or gravity flow system. Use extreme care to ensure **TAKE-OFF® DRENCH** solution is not

administered into the lungs.

Provide TAKE-OFF® DRENCH 1 to 2 times per day to fresh and off-feed cows,

up to 3 days.

TAKE-OFF® DRENCH can be administered via an esophageal pump, gravity

flow system, or the drinking water of fresh and off-feed cows.