Page 1 of 1 Feed Tag Details

HI PHOS SUPREME® PREMIX

NET WEIGHT SHOWN ON BAG AND/OR INVOICE 2010515

HI PHOS SUPREME® PREMIX (D) WIL

LACTATING DAIRY MINERAL/VITAMIN PREMIX

CAUTION: USE ONLY AS DIRECTED

GUARANTEED ANALYSIS			
CALCIUM	(CA)	(MIN)	6.8000%
CALCIUM	(CA)	(MAX)	7.2000%
PHOSPHORUS	(P)	(MIN)	13.0000%
MAGNESIUM	(MG)	(MIN)	6.0000%
POTASSIUM	(K)	(MIN)	4.5000%
SULFUR	(S)	(MIN)	5.5000%
MANGANESE	(MN)	(MIN)	5740.0000PPM
COBALT	(CO)	(MIN)	98.0000PPM
COPPER	(CU)	(MIN)	1750.0000PPM
IODINE	(I)	(MIN)	98.0000PPM
SELENIUM	(SE)	(MIN)	42.0000PPM
ZINC	(ZN)	(MIN)	7700.0000PPM
IRON	(FE)	(MIN)	455.0000PPM
VITAMIN A		(MIN)	360000.00IU/LB
VITAMIN D(3)		(MIN)	72000.00IU/LB
VITAMIN E		(MIN)	1440.00IU/LB

INGREDIENTS

MONOCALCIUM PHOSPHATE, DICALCIUM PHOSPHATE, MAGNESIUM SULFATE, POTASSIUM SULFATE, MONOSODIUM PHOSPHATE, MAGNESIUM OXIDE, SODIUM SELENITE, MINERAL OIL, NATURAL AND ARTIFICIAL FLAVOR, CALCIUM CARBONATE, ETHYLENEDIAMINE DIHYDRIODIDE, COBALT CARBONATE, FERROUS SULFATE, MANGANESE SULFATE, ZINC SULFATE, COPPER SULFATE, VITAMIN D3 SUPPLEMENT, VITAMIN E SUPPLEMENT, ROUGHAGE PRODUCTS, MOLASSES PRODUCTS, VITAMIN A SUPPLEMENT. RUMINANT MEAT AND BONE MEAL FREE 04WIL D 2010515

LAND O'LAKES PURINA FEED LLC 1080 COUNTY ROAD F WEST SHOREVIEW MN 55126-2910

DIRECTIONS

HI PHOS SUPREME® PREMIX IS DESIGNED TO BALANCE RATIONS FOR MILKING COWS FED A HIGH CALCIUM FORAGE PROGRAM, NAMELY AN ALL ALFALFA HAY OR HAYLAGE PROGRAM.

IT SHOULD BE FORCE-FED BY MIXING INTO GRAIN MIXES OR TOP DRESSED ACCORDING TO THE GUIDELINES LISTED BELOW:

MIXING FEED RATIONS - MIX HI PHOS SUPREME® PREMIX AT A RATE OF 25-30 LBS PER TON OF GRAIN MIX.

TOP DRESSING - TOP DRESS HI PHOS SUPREME® PREMIX AT A RATE OF 4 TO 6 OZ. PER HEAD DAILY SO THAT SELENIUM LEVEL IN THE TOTAL RATION DOES NOT EXCEED 0.3 PPM.

FOR ACCURATE RATION BALANCING AND FEEDING RECOMMENDATIONS, ANALYZE FORAGES AND UTILIZE THE LAND O'LAKES PURINA FEED DAIRY RATION BALANCING PROGRAM.

THIS PRODUCT WAS MADE IN A FEED MANUFACTURING FACILITY THAT DOES NOT HANDLE OR STORE PRODUCTS CONTAINING ANIMAL PROTEINS PROHIBITED IN RUMINANT FEEDS.