# Product Number - 3000402 Formula Number - 311C

# WIND & RAIN® STORM® ALL SEASON 12



Form of Feed: Granules Type of Feed: Mineral Specie: Beef

#### **General Description:**

Beef cattle minerals designed to correct mineral deficiencies of the available forage in a highly, palatable, weather-resistant, granular form. Wind and Rain® Storm® cattle minerals' large particle size and special formulation keeps the mineral from absorbing water and blowing out of the feeder. The Storm® technology provides the ultimate in weather resistance to reduce waste and makes Wind and Rain® Storm® Formula more economical to feed than conventional loose minerals.

#### **PURINA®**

# WIND & RAIN® STORM® ALL-SEASON 12

(For Ruminants Only)

MINERAL FEED FOR CATTLE ON PASTURE

**CAUTION: FEED AS DIRECTED** 

#### **GUARANTEED ANALYSIS**

Calcium (Ca), (Min)	13.00 %
Phosphorus (P), (Min)	
Salt (NaCl), (Min)	3.00 %
Magnesium (Mg), (Min)	1.00 %
Potassium (K), (Min)	1.00 %
Manganese (Mn), ppm (Min)	7200
Cobalt (Co), ppm (Min)	24
Copper (Cu), ppm (Min)	
lodine (I), ppm (Min)	120
Selenium (Se), ppm (Min)	54
Zinc (Zn), ppm (Min)	7200
Vitamin A, I.U./lb, (Min)	300,000
Vitamin D, I.U./lb, (Min)	30,000
Vitamin E, I.U./Ib, (Min)	

## **INGREDIENTS**

Note: ingredients differ by manufacturing plant
Dicalcium Phosphate, Monocalcium Phosphate, Processed Grain By-Products, Calcium Carbonate, Plant Protein Products, Salt, Vegetable Fat, Sodium Selenite, Potassium Chloride, Magnesium Oxide, Molasses Products, Mineral Oil, Lignin Sulfonate, Colored with Iron Oxide, Vitamin E Supplement, Vitamin A Supplement, Natural and Artificial Flavors, Vitamin D3 Supplement, Manganese Sulfate, Zinc Sulfate, Ethoxyquin (a Preservative), Basic Copper Chloride, Ethylenediamine Dihydroiodide, Cobalt Carbonate.

### FEEDING AND MANAGEMENT INSTRUCTIONS:

Feed this product free choice to cattle receiving rations composed largely of grass hay or to cattle grazing range or grass pastures. Optimum intake is 2 ounces per head daily.

### CAUTION:

Store in a dry, well-ventilated area protected from rodents and insects. Do no feed moldy or insect-infested feed to animals as it may cause illness, performance loss

Do not feed to sheep due to high levels of supplemental copper.

## **Available Options:**

Product No.	Package	Size Diameter	Feeding Rate
3000402-106	Bag	Granules	2 oz./hd./d

Product Features:	Product Benefits:
Balanced mineral nutrition	Contains the proper balance and ratios of all 14 essential cattle minerals
	Matching the correct product for the cattleman's available forage assures cattle receive the mineral nutrition they need for health, growth and reproduction
Exclusive STORM® formulation	STORM® formulation nearly eliminates water retention and clumping or bricking; cattle will consume the mineral even after it's been wet
	Though it resists moisture, Purina research reveals that is does not prevent digestion, resulting in less waste
Large particle size ingredients and rain protection	Resistant to wind losses and rain damage

#### **IMPORTANT:**

This product is to be fed only to the animal species as directed on this label. Follow these management practices:

- 1. Cattle receiving phosphorus deficient diets may over-consume this product when it is first offered.
- 2. Place the mineral feeder near the water supply or in the animals' loafing area.
- 3. Put out fresh mineral at least once per week.
- 4. Feed free choice salt separately with this mineral.
- 5. Provide fresh, clean water near the feeding area.

### **USAGE TIPS:**

Feed this product free choice to cattle receiving rations composed largely of grass hay or to cattle grazing range pastures.

Optimum intake is 2 ounces per head per day. Cattle receiving phosphorus deficient diets may over-consume this product when it is first offered.

Free choice feeding is recommended with this mineral.

## **KEY POINTS:**

- Addresses mineral deficiencies of the available forage in a palatable, large particle size formula that keeps mineral from absorbing water and blowing out of the feeder
- STORM® formulation eliminated water retention and clumping or bricking of mineral, allowing cattle to consume the
  mineral even after it's been wet