# Oxy Mate®

## Breeder's Edge®

#### **Prenatal Vitamin**

Supports a healthy pregnancy with multivitamins, herbs and essential amino acids

CATS/ SMALL DOG NET CONTENTS: 60 SOFT CHEWS

#### **Female Health**

**Breeder's Edge® Oxy Mate® Prenatal** supports a healthy pregnancy with a blend of vitamins, minerals, and amino acids to help meet the increased nutrient needs of expecting moms. This supplement provides her with iron, folic acid, zinc and other micronutrients that are essential to her health and the development of strong, healthy newborns.

Once newborns arrive, start mom on **Breeder's Edge® Oxy Mama®** through weaning to support milk production and her healthy recovery.

Not intended for male animals.

**Directions for Use:** Give daily to female dogs and cats from breeding to birthing.

Cats, give 1 soft chew.

Dogs under 20 lb, give 1 soft chew.

Dogs over 20 lbs, give 2 soft chews.

Store at room temperature 58°F-86°F (15°C-30°C)

For intermittent or supplemental feeding only.

For animal use only.

Keep out of reach of children.

Avoid excessive heat.

### Guaranteed Analysis per chew (2.47 g)

|                     | •       |
|---------------------|---------|
| Crude Protein (min) | 8.00%   |
| Crude Fat (min)     | 19.00%  |
| Crude Fiber (min)   | 4.00%   |
| Moisture (max)      | 18.00%  |
| Iron (min)          | 2.50 mg |
| Zinc (min)          | 1.00 mg |
| Folic Acid (min)    | 30 mcg  |

## Calorie Content (calculated):

ME= 3474 kcal/ kg; 8.6 kcal/ chew

**Ingredients:** Cotton seed meal, nettle leaf powder, vitamin E, dried molasses product, glycerin, polyethylene glycol, vegetable starch, sugar, vegetable oil and shortening, methylsulfonylmethane, non-bovine liver powder, fish oil, calcium phosphate, magnesium stearate, TBHQ preservative, chelated zinc, selenium, chelated potassium, ferrous fumerate, vitamin A acetate, vitamin D3 thiamine mono, pyridoxine HCl, folic acid, niacin, vitamin B12 (cyanocobalamin), D-Calcium pantothenate, biotin, chelated manganese, chelated magnesium, and riboflavin.