

 Phone:
 1-800-565-4314

 Fax:
 1-902-893-1652

 www.clarencefarmservices.com

# **ATLANTIC PUR-A-TECH 36**

### Code 1867 Dairy Supplement

**ATLANTIC PUR-A-TECH 36%** is a high energy protein/mineral/vitamin Purina supplement for high producing dairy cows fed mixed forages and grains. **ATLANTIC PUR-A-TECH 36%** delivers a blend of multisource protein to optimize the amino acid profile for milk production.



ARM SERVICES LIMITED

FEATURES	BENEFITS
Optimum UIP/DIP formulation	Maximizes rumen microbial protein yield Efficient milk production and milk protein
Contains high energy levels	Provides extra energy for improved milk production, body condition and breeding performance
Complete fortification of essential minerals and vitamins	Healthier cows- reduction in mastitis, metritis and off- flavoured milk incidence
Multiple source, high quality protein ingredients	Improves amino acid balance and protein supply for enhanced milk and milk protein production
Available in pellet/checker form	Reduces dustiness, nutrient separation, and feed wastage problems Optimizes butter fat production
High ingredient quality	Consistent performance
Manufactured in a HACCP approved plant with high standards of bio-security and quality	Showing our commitment to feed safety and customer satisfaction Consistent quality feed
Purina feed manufactured in Atlantic Canada	Minimizes transport cost Optimizes freshness



# ATLANTIC PUR-A-TECH 36%

Purina **ATLANTIC PUR-A-TECH 36%** supplement is designed for cows receiving predominately mixed forage programs. Determine the optimum protein level required in the grain mix and calculate the mixing rate of the supplement. Typical mixing rate in dairy ration is about 260 kg/tonne and the typical top feeding rate is about 3 kg/cow/day. For high producing cows (greater than 30 kg milk daily), feed one of Purina's top dress products to provide extra energy and protein.

#### **GUARANTEED ANALYSIS**

Crude Protein	Min. 36.00%
Crude Fat	Min. 7.00%
Crude Fat	Max. 10.0%
Crude Fibre	Max. 8.00%
Sodium	Actual 1.10%
Calcium	Actual 3.40%
Phosphorus	Actual 1.65%
Magnesium	Actual 0.87%
Sulfur	Actual 0.50%
Potassium	Actual 1.10%
Iodine	Actual 8.80 mg/kg
Iron	Actual 700.00 mg/kg
Copper	Actual 145.00 mg/kg
Manganese	Actual 440.00 mg/kg
Zinc	Actual 440.00 mg/kg
Cobalt	Actual 1.50 mg/kg
Fluorine	Max. 50.00 mg/kg
Vitamin A	Min. 42,500 IU/kg
Vitamin D₃	Min. 12,750 IU/kg
Vitamin E	Min. 170 I.U./kg
Selenium	Added 2.20 mg/kg

## OPTIMIZE YOUR DAIRY SUPPLEMENT

Clarence Farm Services Ltd. recommends you follow these management practices;

- 1. Provide a source of clean, fresh water at all times.
- 2. For most forage programs, provide the appropriate Purina dairy mineral free-choice.
- For higher producing cows (greater than 30 kg milk daily) use Purina TOP MILKER or MILK PERFORMER for extra energy, bypass protein.
- 4. Any forage or ration changes should be made gradually.
- 5. Consult your veterinarian for a recommended herd health program.

These recommendations are intended as a guide. They should be adjusted to variables of management, environment and individual needs. If necessary, consult your Purina Dealer or Clarence Farm Services Ltd. Farm Consultant.

### Available in Bulk

SERVICES LIMITED







January 2015