



31-2-6 250 SGN

### **UNIQUE FEATURES**

- 58% of nitrogen is derived from longlife polymer coated urea
- 22% of nitrogen is derived from stablised nitrogen, this conatins two inhibitors that reduce nitrogen loss due to volatisation and nitrate leaching
- The combiniation of these two slow release nitrogen technologies provide much greater longevity

# **TECHNOLOGY**

Polymer coated urea slow release nitrogen is a trusted technology that has a gradual, consistent release and longevity that allows for the effective feeding of turfgrass with fewer applications for 10 to 12 weeks. Urease inhibitor in combination with the nitrification in stabilised urea significantly increases nitrogen absorption by turfgrass by provide inform growth, deep root grass and consistent colour intensity over 8 weeks.

### **USE PATTERNS**

Use MP PRO 31 at a rate of 180 kg/ha (9 bags) to 250 kg/ha (12.5 bags). Apply to dry turf then wash-in immediately. Has slight burn potential. It is important to calibrate application equipment before applying product to turf.

# **GUARANTEED ANALYSIS**

Nitrogen (N) 30.74% (Polymer Coated Urea 17.7%) (Stabilised Urea Nitrogen 6.88%) (Ammoniacal Nitrogen 6.24%)

**Phosphorus** 2.23% Potassium (K) 6.0%

Sulphur (S) 5.16%

Derived From:

Polymer Coated Urea, Stabilised Urea, Ammonium Sulphate, Di-ammonium phosphate, Potassium chloride

### **APPLICATION RATES**

180 to 250 kg/ha or 1.8 to 2.5 kg/100m<sup>2</sup>



www.livingturf.co.nz | 0800 428 268