

Feeding the country's livestock for over 101 years

# **MOLYBDENUM B**



NUTRITIONAL ANALYSIS		
SODIUM CHLORIDE	70.0%	
LIME	13.0%	
SULPHUR	1.0%	
MOLASSES	5.0%	
SODIUM MOLYBDATE	0.3%	
SODIUM SULPHATE	3.8%	

Furneys Molybdenum Blocks are designed for use in pasture's with a high copper content. It is believed that molybdenum binds and inactivates copper in the intestine. A low molybdenum intake causes excess copper, which may lead to fatal jaundice. By making molybdenum available this problem will be reduced. High molybdenum intake will induce a copper deficiency, characteristics are stringy wool, anemia, bone disorders and scouring. Using a salt block ensures minimal intake. Salt increases thirst and in most circumstances is a positive attractant.



## FEEDING GUIDE

Furneys Molybdenum Blocks are recommended to be fed based on 1 block per number of head, refer to feeding table below.

### **INGREDIENTS**

Salt, Ground Limestone, Sodium Molybdate, Sodium Sulphate and Molasses.

FEEDING TABLE		
ANIMAL TYPE	NUMBER OF HEAD	NUMBER OF DAYS
CATTLE	10	28
SHEEP / GOATS	70	28





#### **FOLLOW US**

to keep up with our latest news, specials & competitions!





#### WARNING

This product is suitable for sheep, cattle and goats only and is not recommended for other animals. The above feeding rates are a guide only. Variances due to pasture quality, climate, workload and age of the animal will give different results. Please use the feeding table as a guide only and ensure feeding is introduced gradually to all animals, as unobserved diet changes can be detrimental to final results or the animals health. This product does not contain UREA. This product does not contain restricted animal material. Always ensure clean drinking water is available.

### **DUBBO**

115 Erskine Street (02) 6841 3800

# ORANGE

245 McLachlan Street (02) 6362 2896

## RUTHERFORD

78 Racecourse Road (02) 4932 4455

#### **TAMWORTH**

7 Wallamore Road (02) 6762 1363

#### **TOOWOOMBA**

526-528 Boundary Road (07) 4616 1270