

# Injectable Metabolic solutions for rapid replacement



Active constituents Per Litre:

Calcium Borogluconate 375g, Cyanocobalamin (Vit B12) minimum 3mg

Calcium Borogluconate 250g, Magnesium Chloride Hexahydrate 80g, Cyanocobalamin (Vit B12) minimum 3mg

Calcium Borogluconate 250g, Dextrose 250g, Magnesium Chloride Hexahydrate 40g

Milk Fever	Ca	Ca	Ca
Grass Staggers		Mg <sup>1</sup>	Mg <sup>1</sup>
Ketosis			E <sup>2</sup>
Metabolic Stimulant	B <sub>12</sub>	B <sub>12</sub>	
Delivery Method	IV SC	IV SC	IV SC

SC

Subcutaneous: SC (under the skin). Takes comparatively longer to absorb, giving a sustained supply over the next few hours.

IV

Intravenous: IV (into the vein). Acts quickly and can get the cow up and walking within minutes.



Active constituents Per Litre:

Calcium Borogluconate 250g, Dextrose 250g, Magnesium Hypophosphite Hexahydrate 50g

Magnesium Sulphate Heptahydrate 200g

Dextrose 400g

Milk Fever	Ca		
Grass Staggers	Mg <sup>1</sup>	Mg	
Ketosis	E <sup>2</sup>		E
Metabolic Stimulant			
Delivery Method	IV SC	SC ONLY	IV ONLY

1. Milk fever complicated by grass staggers. 2. Milk fever complicated by ketosis.