



Selekt™ range of clinical-nutrition products for cattle and sheep

 <h3>Selekt™ Antacid</h3> <p>For acute rumen acidosis. Provides antacid, buffer and yeast.</p> <p>400 g contains:</p> <table><tr><td>sodium bicarbonate.....</td><td>200 g</td></tr><tr><td>magnesium oxide heavy</td><td>110 g</td></tr><tr><td>dry yeast.....</td><td>50 g</td></tr><tr><td>ispaghula husk.....</td><td>40 g</td></tr></table> <p>12 x 400 grammes</p>	sodium bicarbonate.....	200 g	magnesium oxide heavy	110 g	dry yeast.....	50 g	ispaghula husk.....	40 g	 <h3>Selekt™ Fresh Cow</h3> <p>For reduction of the risk of milk fever and ketosis in freshly calved cows. Also provides rehydration.</p> <p>700 g contains:</p> <table><tr><td>calcium propionate.....</td><td>500 g</td></tr><tr><td>magnesium sulphate 7-hydrate.....</td><td>150 g</td></tr><tr><td>dry yeast.....</td><td>50 g</td></tr></table> <p>12 x 700 grammes</p>	calcium propionate.....	500 g	magnesium sulphate 7-hydrate.....	150 g	dry yeast.....	50 g		
sodium bicarbonate.....	200 g																
magnesium oxide heavy	110 g																
dry yeast.....	50 g																
ispaghula husk.....	40 g																
calcium propionate.....	500 g																
magnesium sulphate 7-hydrate.....	150 g																
dry yeast.....	50 g																
 <h3>Selekt™ Glycerol Plus</h3> <p>Rapidly glucogenic formulation for reduction of the risk of ketosis in dairy cows and twin-lamb disease in ewes. Also for ketosis recuperation.</p> <p>1 kg contains:</p> <table><tr><td>glycerol</td><td>630 g</td></tr><tr><td>monopropylene glycol.....</td><td>320 g</td></tr><tr><td>dry yeast.....</td><td>46 g</td></tr></table> <p>Cows: give 1 litre. Ewes: give 200 ml twice daily.</p> <p>6 x 1 kg (approx 1 litre)</p>	glycerol	630 g	monopropylene glycol.....	320 g	dry yeast.....	46 g	 <h3>Selekt™ Off Feed</h3> <p>For inappetant cows. Also provides rehydration.</p> <p>785 g contains:</p> <table><tr><td>calcium propionate.....</td><td>500 g</td></tr><tr><td>magnesium sulphate 7-hydrate.....</td><td>150 g</td></tr><tr><td>potassium chloride</td><td>80 g</td></tr><tr><td>dry yeast.....</td><td>50 g</td></tr><tr><td>gentian root</td><td>5 g</td></tr></table> <p>12 x 785 grammes</p>	calcium propionate.....	500 g	magnesium sulphate 7-hydrate.....	150 g	potassium chloride	80 g	dry yeast.....	50 g	gentian root	5 g
glycerol	630 g																
monopropylene glycol.....	320 g																
dry yeast.....	46 g																
calcium propionate.....	500 g																
magnesium sulphate 7-hydrate.....	150 g																
potassium chloride	80 g																
dry yeast.....	50 g																
gentian root	5 g																
 <h3>Selekt™ Restore</h3> <p>For dehydrated cows, ewes and horses.</p> <p>400 g contains:</p> <table><tr><td>dextrose monohydrate.....</td><td>175 g</td></tr><tr><td>sodium chloride</td><td>155 g</td></tr><tr><td>potassium chloride</td><td>50 g</td></tr><tr><td>calcium propionate.....</td><td>16 g</td></tr><tr><td>magnesium sulphate 7-hydrate.....</td><td>4 g</td></tr></table> <p>12 x 400 grammes</p>	dextrose monohydrate.....	175 g	sodium chloride	155 g	potassium chloride	50 g	calcium propionate.....	16 g	magnesium sulphate 7-hydrate.....	4 g	<p>Instructions for use Selekt™ powders should be made up in 20 litres of warm water per sachet and delivered into the rumen using the Selekt™ Cattle Pump and Drenching Set, or the Progress™ Ewe Drencher. Give cows at least 20 litres. Give ewes at least 3 litres. Selekt™ Glycerol Plus may be given as a drench.</p> <p>Legal category The Selekt™ products are dietetic and complementary feedingstuffs.</p> <p>Nimrod Veterinary Products Ltd 42, A P Ellis Road, Rissington Business Park Upper Rissington, GL54 2QB</p> <p>Telephone +44 (0) 1451 812243 nimrod@nimrodstvet.co.uk www.nimrodstvet.co.uk</p>						
dextrose monohydrate.....	175 g																
sodium chloride	155 g																
potassium chloride	50 g																
calcium propionate.....	16 g																
magnesium sulphate 7-hydrate.....	4 g																