

We hope these guidelines prove useful.....

- Scourproof Extra contains electrolytes and easily absorbable carbohydrates to help stabilize water and electrolytes in calves, to ensure diarrhoeic calves do not suffer irreversible dehydration
- > Scourproof Extra can be alternated with usual milk feeds there is no requirement for milk withdrawal
- > Scourproof Extra contains a fibre source (Ispaghula husk) that forms a gel when mixed with water. The husk works by slowing down the intestinal transit (speed at which the gel passes through the small intestine)
- Scourproof Extra contains an energy source (dextrose) to help the calf with vitality and bicarbonate to correct acidosis
- Scourproof Extra will form a thick viscous solution if left too long to stand because of the husk - so it is suggested that it is used immediately after stirring prior to the solution thickening
- Available in two different pack sizes 16 sachets and 40 sachets per box



Mixing Instructions

Scourproof Extra should be administered 2-3 hours after milk feeding



- To prepare the solution, simply mix one sachet with 1.5 litres of warm water (40°C) stirring thoroughly
- It is advisable to use the solution immediately after stirring prior to the solution thickening. If the solution is allowed to stand, the gel will form and the mix will not pass easily down the stomach tube
- Scourproof Extra can also be administered from a semi-rigid bottle fitted with a rubber teat (cut off) but use before the solution becomes too viscous as otherwise it may be too thick to pass through the teat
- ➤ Follow the first Scourproof Extra feed with three further administrations at 12 hourly intervals following the same instructions
- Scourproof Extra is a two day course