



Product Information Sheet

Post-Calving Bolus for High Production Dairy Cows at Risk of Acidosis

BOLIFAST RUMEN has been developed to reduce the risk of rumen acidosis in high production dairy cows post calving, during abrupt ration changes or when rumination is clearly decreased, and to support liver function in the calved cow.

- **BOLIFAST RUMEN is a unique combination of two boluses delivered in a single dose using the specially designed 'easy-to-use' applicator lance.**
- **Bolus one is effervescent acting within 30 minutes. Bolus two is a controlled release bolus, delivering ongoing support for liver function and rumen health.**
- **Range includes boluses for pre and post calving providing a precision livestock approach to support transition health & fertility.**

Why use BOLIFLASH RUMEN?



- Both fast and slow release boluses in a single dose
- Save time & animal handling
- Reducing the risk of rumen acidosis
- Restart ruminal activity following dry period reduced DM intake



TARGET -High production dairy cows

Inactivated yeast & niacin stimulate rumen fermentation, digestion and pH stabilization, while rumen protected betaine, choline and methionine support liver function. Sorbitol stimulates digestion and accelerates ruminal transition. Sodium bicarbonate increases buffer effect.

Cow-level risks

- Over conditioned cows
- Cows carrying twins
- Thin or lame cows
- Underlying disease risks

Herd-level risks

- High stocking rates
- Low transition feed space
- Poor forage quality or quantity
- Multiple group changes

To find out more about BOLIFLASH RUMEN contact RAFT by e-mailing: enquiries@raftsolutions.co.uk

Each box contains 6 doses (6x2 boluses)
Minimum order 1 case containing 10 boxes, 60 cow doses
Distribution to UK (charges may apply to NI and Islands)

Exclusively from



research | advanced breeding | food futures | training

03333 441819

orders@broomhalluk.co.uk

To Order Contact Broomhall