

Safe disposal of Kexxtone™ boluses



WARNING

Ensure correct disposal to prevent access to used or recovered boluses by other species including dogs, horses, other equines and guinea fowl.

Please hand out when dispensing Kexxtone™ 32.4g continuous release intraruminal device for cattle.

Kexxtone[™] is licensed for the reduction in the incidence of ketosis in the peri-parturient dairy cow/heifer which is expected to develop ketosis.

Some boluses may be regurgitated, and it is essential that they are dealt with correctly.





If the bolus has tablets present and is undamaged, replace it in the cow. Each bolus has a unique identification number on it so it can be recorded against a cow number at the time of administration.



If the bolus is empty or damaged, put it in the assigned medical waste bin on your farm.



Monensin, the active ingredient in Kexxtone[™], has been used for many decades for the health and welfare of cows, but it can be toxic to non-target species: dogs, horses, other equines and guinea fowl are particularly sensitive.

Remove gloves and wash hands and exposed skin after handling intraruminal devices.

Every effort has to be made to prevent access to boluses by other species.

