



Helping you rear strong, healthy lambs

Lamlac

- The first commercially available ewe milk replacer introduced over 45 years ago.
- Continual development has helped keep Lamlac the UK's Number 1 ewe milk replacer.
- Made in the UK using British Milk.
- Mixes in cold water.

Concentrated milk protein

- Highly digestible for faster growth.
- Amino acid profile supports growth.
- Natural phospholipids in whey retained resulting in high fat digestibility.
- Undenatured whey proteins for optimum digestibility and growth.
- Natural 'globular' proteins are retained: supports healthy growth.

Typical analysis

Oil 24%	Protein 24%	Ash 7%	Fibre Nil
------------	----------------	-----------	--------------

Features and benefits

- Concentrated milk protein by ultrafiltration – highly digestible for faster lamb growth.
- Suits all rearing systems.
- Lamlac can be used in bottle or machine feeding systems - ideal for feeding through warm ad-lib feeders such as the Volac Ewe 2 or Eco Feeder.
- Easy mixing even in cold water.
- A complete feed that provides all the nutrients required by lambs.
- Once mixed, stays fresh for 24 hours.
- Outstanding growth rates proven in performance trials.
- Also suitable to feed to goat kids.

Packaging

- Lamlac Instant is available in 5kg, 10kg and 20kg bags. Ideal for bottle feeding, ad-lib feeding systems and some machine feeding systems which require an instant mixing powder.
- Lamlac Freeflow is available in 20kg bags. Ideal for use in an automated machine feeding systems which require a freeflow product.
- Store at room temperature in dry conditions.

Mixing Lamlac

200 grams of Lamlac mixed with water to make 1 litre of mixed milk (4oz made up to 1 pint of mixed milk). Add Lamlac to one third of the required volume of warm or cold water and mix thoroughly.

Top up with fresh warm or cold water to give the final dilution indicated above and whisk lightly. When a new batch of milk replacer has been received, it is recommended that you check/weigh a scoop of powder and/or recalibrate your machine to ensure that the correct concentration of milk is being fed.



Ewe2 Warm Milk Feeder

Mixing Rate: Use 200g of powder for each litre of warm milk required.

The fill the Ewe2 feeder with 25 litres of mixed milk, place approximately 10 litres of warm water (30°C for younger lambs, 18 - 20 °C for older lambs) in the inner bucket, add 5kg of Volac Lamlac and mix well, then top up with water to a total of 25 litres of mixed milk.

Ensure that milk replacer is available on an ad-lib basis and that there is always milk available. On this system lambs should be drinking approximately 1 litre each per day during the first 7 days and 1.5-2 litres each per day up to weaning. For best results, we recommend the Ewe2 feeder is cleaned and refilled with fresh milk every 8-12 hours.

Lambing advice and support

We know how busy sheep farmers are, so Lamlac has developed some handy lambing advice to help you get through the lambing season. Visit www.lamlac.co.uk for handy guides and resources to download product information and sign up to our free newsletter for keeping up to date with all things Lamlac.

