Suitable species

Any infant animal requiring supplementary milk



MILK REPLACERS DATASHEET

65

HIGH CARBOHYDRATE MILK REPLACER

Benefits

- This component can be mixed with High Fat and High Protein components at varying levels to suit almost any species.
- Easy and convenient to mix and feed.
- Supplemented with vitamins and minerals to cater for most requirements.
- Individual milks can be kept separately for the least 12 months.
- Can be supplied irradiated and sterile if required.

Ingredients

Lactose, Sucrose, Dextrose, Vitamins & Minerals.

Feeding recommendations

All formulae will require efficient blending and, especially if the milk is rich in the fat component, the reconstituted milk may tend to separate on standing.

The following mixing instructions apply in all cases:

- 1. Blend High Protein and High Carbohydrate components.
- **2.** Add to water component.
- **3.** Blend High Fat component using a high speed blender.

For specific mixing instructions on 'a volume basis' refer to the table shown on the **Milk replacers formulae datasheet**.

Additional information

Research in conjunction with Dr James Kirkwood of the Zoological Society of London has indicated that by providing 3 separate milk replacers and adding varying proportions to water will produce a range of milks similar in analysis to the milks of many different species.

Calculated analysis

(Unless otherwise stated nutrients are expressed as total calculated levels)

Moisture	%	10.00
Ash	%	2.93
NFE	%	86.76
Atwater Fuel Energy (AFE)	%	14.51
Calcium	%	0.62
Phosphorus	%	0.46
Copper	mg/Kg	4.63
Vit. A (added as Retinyl Acetate)	IU/g	31.53
Vit. D3 (added as Cholecaliferol)	IU/g	5.30
Vit. E (added as dl-alpha-tocopherol ace	etate) IU/Kg	325.04

For further information

Email: info@mazurifoods.com Tel: +44 (0)1376 511 260 Fax: +44 (0)1376 511 247 www.mazuri.eu



Code	Diet	Pack weight	Form
821593	High Carbohydrate Milk Replacer	1Kg	Powder