

**= LICKIES =**

**UFAS APPROVED**

**= LICKIES =**

**TECHNICAL SALES ADVISORS**

**“Horse Play” Lickies**

An excellent all round bucket with high levels of vitamins and trace elements for health and vitality.

Contains protected trace elements (copper, zinc and selenium) for improved availability together with Biotin for healthy hooves.

**Feeding Guidelines** – FREE ACCESS  
1 bucket (25kg) per 5 horses

NOT JOCKEY CLUB APPROVED.

**Specialised Lickies**



**“Ventilator” Lickies**



**“Dry Cow” Lickies plus Garlic**



**“Cattle Standard” Lickies plus Garlic**



**Deccox Lickies (available on prescription)**

**Other Specialist Products**



**Rumen Buffers**



**Live Yeast Products**



**Myco-Toxin Binders**



**Tidal Gold (Seaweed)**



**Buffer-Grain (Bagged Minerals)**



*Ask for more detailed information on above products.*

**NORTHERN IRELAND & REPUBLIC OF IRELAND**

**ALWYN FLEMING,**  
Co Tyrone/Fermanagh/West ROI  
Mobile 07768 854916

**OSCAR CLINGEN,**  
Co Down/Armagh/Central ROI  
Mobile 07802 288108

**EDWIN EARLS,**  
Co Antrim/Londonderry/East ROI  
Mobile 07710 872377

**SCOTLAND**

**MERVYN TURKINGTON,**  
Dumfries & Galloway  
Mobile 07860 416590 Tel 01387 750459/750567

**GORDON McPHAIL,**  
Central & Northern Scotland  
Mobile 07774 241786

**ENGLAND & WALES**

**MARTIN JAMESON,**  
North & Central England/North Wales  
Mobile 0795 0032305

**LOUISE WIESE,**  
South Wales/Midlands & South West England  
Mobile 07711 926 574

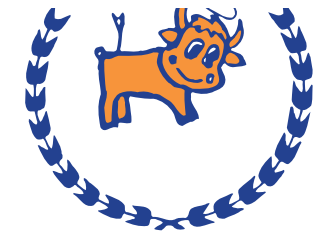
For further information contact your Britmilk Advisor or Merchant.

**BRITMILK**

**BALLANTRAE HOUSE, COLLIN, DUMFRIES.**  
**TEL: 01387 750459 FAX: 01387 750243**

**www.britmilk.co.uk**  
**Email: info@britmilk.co.uk**

**BRITMIN LICKIES**



**Quality Minerals, Trace Elements, Vitamins and Energy for**



**Maximum Performance**

**“OFTEN LICKED BUT NEVER BEATEN”**

**from**



Calcium	%	11.0
Magnesium	%	3.0
Phosphorus	%	5.0
Sodium	%	7.5
* Copper	mg/kg	1,000
* Zinc	mg/kg	4,000
Manganese	mg/kg	2,000
Iodine	mg/kg	100
Cobalt	mg/kg	100
* Selenium	mg/kg	20
Vitamin A	iu/kg	300,000
Vitamin D3	iu/kg	60,000
Vitamin E	iu/kg	4,000
Vitamin B1	mg/kg	200
Vitamin B2	mg/kg	100
Vitamin B6	mg/kg	100
Vitamin B12	mcg/kg	5,000
Nicotinic acid	mg/kg	500
Pantothenic acid	mg/kg	500
Biotin	mcg/kg	15,000
Folic Acid	mg/kg	50
Choline Chloride	mg/kg	1,000

\*protected trace elements

**“QUALITY without COMPROMISE”**

**“Super Dry Cow”  
Lickies  
(plus Selplex)**

Low calcium – High magnesium mineral to help reduce the incidence of milk fever after calving. High levels of vitamins and **\*protected trace elements** for improved availability, resulting in healthier calves and better colostrum for a good start.

Feed free access for 6-8 weeks prior to calving, before changing to “Super High Fertility” Lickies 4 weeks after calving (dairy) or “Frisky Mag” (Sucklers).

**Feeding Guidelines** – 1 bucket (25kg) per 15-20 head  
**Intake** – 100-125g per head per day)

**“Super High Fertility”  
Lickies**

Formulated to provide top quality phosphorus together with high levels of essential **\*protected trace elements** (for improved availability) plus vitamins for improved conception, health and vitality.

Winter Rations – Silage, Summer grazing.

**Feeding Guidelines** – 1 bucket (25kg) per 15-20 head  
**Intake** – 150-190g per head per day)

**“Cattle Standard”  
Lickies**

An excellent all round bucket with a good balance of minerals, trace elements and Vitamins for all classes of cattle.

General use with silage, hay, straw and summer grazing

**Feeding Guidelines** – 1 bucket (25kg) per 15-20 head  
**Intake** – Beef cattle and young stock (20-25g per 100kg liveweight)

**“Super High Mag”  
Lickies**

Provides a highly palatable and available source of magnesium for feeding in the critical spring and autumn grazing periods.

Feeding 175g (6oz) per head per day will supply 28g (1oz) of magnesium equivalent to 56g (2ozs) of calcined magnesite per day.

Lush spring and autumn grazing.

**Feeding Guidelines** – 1 bucket (25kg) per 15 head  
**Intake** – 187-235g per head per day

**“Super Sheep”  
Lickies  
(plus High Zinc)**

High quality mineral buckets containing **\*protected trace elements** (zinc, selenium) and high vitamin E.

**Pre tupping** – fed 3-4 weeks before tupping to help improve lambing percentage and give a more compact lambing.

**Pre lambing** – introduce lickies 6-8 weeks before lambing to help ensure healthy, hardy lambs and good quality colostrum to maintain vitality and growth.

**DO NOT** feed to intensively fed housed lambs as urinary calculi can result.

Grazing, summer and winter. Indoor feeding of ewes.

**Feeding Guidelines** – 1 bucket (25kg) per 40-50 head  
**Intake** – 25-30g per ewe per day – 15-20g per lamb per day

**“Energy-Protein  
Booster” Lickies**

High quality supplement for cattle or sheep, containing quality bypass proteins plus megalac. This provides a good balance of UDP and RDP proteins, together with protected energy, minerals and **\*protected trace elements** for improved availability.

Suitable for all classes of sheep (flushing, pregnant milking ewes and young lambs).

Being a high energy product can help reduce incidence of twin lamb disease.

Grazing, summer and winter and intensive feeding systems

**Free Access** – **Cattle** 1 bucket (25kg) per 15-20 head  
**Sheep** 1 bucket (25kg) per 40-50 head)

**Intake** – **Cattle** 500g plus per head per day  
**Sheep** 150g plus per head per day

**“Soda-Min”  
Lickies**

A high quality supplement in form of a block (2 x 10kg) using sodium as its main base. Contains high level of **\*protected trace elements for improved availability**. Contains copper - **DO NOT** feed to sheep.

Suitable for all grazing systems and indoor feeding systems.

**Free Access** – 2 x 10kg blocks per 15-20 head

**Intake** – **Young Stock** 50-75g per head per day  
**Cows** 100g per head per day

**BRITMIN**

Complete Range of **FREE ACCESS** and **In-Feed Bagged Minerals**.

**\*DAIRY PHOS 2000**



**\*SUPER BREEDER**



**\*SUPER PHOS**



**\*SUPER DRY COW**



**SUPER G.P.**



**STOCK MASTER**

(plus Sulphur plus “B” Vitamins)



**SUPER DAIRY/BEEF**



**INTENSIVE BEEF**

(plus Yeast)



**SUPER HIGH MAG**



**\*SUPER SHEEP**



Further details of specifications on request.

\*contains protected trace elements.

**PRODUCT ANALYSIS**

Calcium	%	2.48
Magnesium	%	15.0
Phosphorus	%	4.00
Sodium	%	3.0
Copper	mg/kg	3,000
* Zinc	mg/kg	5,500
Manganese	mg/kg	5,000
Iodine	mg/kg	1,000
Cobalt	mg/kg	200
* Selenium	mg/kg	44
Vitamin A	iu/kg	300,000
Vitamin D3	iu/kg	60,000
Vitamin E	iu/kg	1,000
Vitamin B12	mcg/kg	500
Folic Acid	mg/kg	10
Nicotinic acid	mg/kg	60
Pantothenic acid	mg/kg	30

Calcium	%	11.2
Magnesium	%	5.00
Phosphorus	%	5.00
Sodium	%	5.3
* Copper	mg/kg	3,000
* Zinc	mg/kg	4,500
Manganese	mg/kg	4,000
Iodine	mg/kg	500
Cobalt	mg/kg	150
* Selenium	mg/kg	44
Vitamin A	iu/kg	250,000
Vitamin D3	iu/kg	50,000
Vitamin E	iu/kg	800
Vitamin B12	mcg/kg	500
Folic Acid	mg/kg	10
Nicotinic acid	mg/kg	60
Pantothenic acid	mg/kg	30

Calcium	%	10.00
Magnesium	%	3.00
Phosphorus	%	2.00
Sodium	%	8.5
Copper	mg/kg	2,400
Zinc	mg/kg	5,000
Manganese	mg/kg	4,000
Iodine	mg/kg	200
Cobalt	mg/kg	100
Selenium	mg/kg	35
Vitamin A	iu/kg	250,000
Vitamin D3	iu/kg	50,000
Vitamin E	iu/kg	300
Vitamin B12	mcg/kg	500
Vitamin B2	mg/kg	30
Vitamin B6	mg/kg	20
Folic Acid	mg/kg	10
Nicotinic acid	mg/kg	50
Pantothenic acid	mg/kg	30

Calcium	%	2.84
Magnesium	%	16.00
Sodium	%	2.5
Copper	mg/kg	2,500
Zinc	mg/kg	4,000
Manganese	mg/kg	4,000
Iodine	mg/kg	300
Cobalt	mg/kg	100
Selenium	mg/kg	38
Vitamin A	iu/kg	250,000
Vitamin D3	iu/kg	50,000
Vitamin E	iu/kg	300
Vitamin B12	mcg/kg	500
Folic Acid	mg/kg	5
Nicotinic acid	mg/kg	50
Pantothenic acid	mg/kg	30

Calcium	%	10.00
Magnesium	%	5.0
Phosphorus	%	3.00
Sodium	%	7.6
Copper	mg/kg	trace
*Zinc	mg/kg	5,000
Manganese	mg/kg	4,000
Iodine	mg/kg	300
Cobalt	mg/kg	200
*Selenium	mg/kg	35
Vitamin A	iu/kg	300,000
Vitamin D3	iu/kg	60,000
Vitamin E	iu/kg	1,000
Vitamin B1	mg/kg	200
Vitamin B2	mg/kg	30
Vitamin B6	mg/kg	20
Vitamin B12	mcg/kg	500
Folic acid	mg/kg	10
Nicotinic acid	mg/kg	50
Pantothenic acid	mg/kg	30

Crude protein	%	16.0
Oil	%	5.0
Fibre	%	1.0
Vitamin A	iu/kg	60,000
Vitamin D3	iu/kg	12,000
Vitamin E	iu/kg	1,000
Vitamin B1	iu/kg	30
Vitamin B2	iu/kg	10
Vitamin B6	iu/kg	10
Vitamin B12	mcg/kg	75
Nicotonic Acid	iu/kg	20
Pantothenic Acid	iu/kg	10
* Zinc	mg/kg	500
Iodine	mg/kg	15
* Selenium	mg/kg	5
Manganese	mg/kg	165
Cobalt	mg/kg	15

Sodium	%	37.0
Calcium	%	1.3
Phosphorus	%	0.23
Magnesium	%	0.3
Manganese	mg/kg	500
Cobalt	mg/kg	80
Iodine	mg/kg	300
* Copper	mg/kg	2,000
* Zinc	mg/kg	300
* Selenium	mg/kg	20
Vitamin D3	iu/kg	40,000

