



MEDITERRANEAN
TASTE..

Made in Britain



Introducing 3 new products to the British market

**Halloumi, Halloumi Fingers with Fennel Seeds
and Aegean-Style Cheese**



Made from 100% British milk

MEDITERRANEAN TASTE..



Made in Britain



Halloumi

Made from fresh British cows' milk using a traditional recipe. Fantastic fried and gorgeous grilled as an accompaniment for vegetables and salads. Available in 250g packet.

Halloumi Fingers with Fennel Seeds

Made from fresh British cows' milk using a traditional recipe. Mixed with black fennel seeds and cut into easy-to-eat fingers. Superb flavour, delicious raw, grilled, roasted or pan fried. Fennel seeds are commonly used to help digestion. Available in 250g packet.

Aegean-Style Cheese

Made from fresh British cows' milk using a traditional recipe. Use as pizza topping or cubed in a summer salad. Available in 250g packet.

10 Great reasons to choose Milky's

1. British manufacturer – Fewer food miles
2. British milk – Mitchells Farm
3. Authentic recipe
4. Excellent product functionality & taste
5. Fresher than Cypriot product
6. Lower salt than Cypriot product
7. Uses 100% Fresh Milk – no powdered milk
8. Hand made – folded
9. Used very successfully in London's ethnic restaurants
10. Suitable for vegetarians

- Cheese is made fresh, to be eaten fresh
- Shelf life is shorter than Cypriot Halloumi because of lower salt content and the fresh recipe
- You can taste the difference – softer texture – a better 'eat'

Product Information

Key Product Info	Halloumi	Halloumi Fingers with Fennel Seeds	Aegean
Product Barcode	528700008603-5	528700008604-2	528700008608-0
Outer Case Barcode	05060033615881	05060033615898	05060033615904
Case Configuration	10 x 250g	10 x 250g	10 x 250g
Cases per pallet layer	24	24	24
Cases per pallet	336	336	336



For further information contact:

Darren Rushmere on 01749 838100 or email; darrenrushmere@eurilait.co.uk

Eurilait Limited, Leighton Lane Industrial Estate, Leighton Lane, Evercreech, Somerset, BA4 6LQ



www.eurilait.co.uk