Dalesman (Yorkshire) Ltd.



Dalesman (Fine Food Ingredients) Ltd.

Dalesman (Newcastle) Ltd.

Dalesman (Midlands) Ltd.

Dalesman (Lothian) Ltd.

## PORK & APPLE BURGERS USING PORK & APPLE BURGER MIX

	Kg	Lb - oz
Lean Pork, fat, connective tissue, offal, etc	1.025	2 – 04
as defined in The Food Labelling (Amendment) (England) Regulations 2003  Belly Pork as above	2.720	6 – 00
Pork & Apple Burger Mix	0.340	0 – 00
Water	0.455	1 – 00
Totals:	4.540	10 - 00

## Method of Application

- 1. Mince the meat and add the Pork & Apple Burger Mix.
- 2. Mix well together and add the water.
- 3. Mix to an even texture.
- 4. Mince again if a finer texture is required.
- 5. Form into burgers of the required weight and shape.

We recommend you visit Dalesman's website <a href="www.thedalesmangroup.co.uk">www.thedalesmangroup.co.uk</a> to access our 'FREE' MEAT CONTENT CALCULATOR Simply click on the QuidCalc cutie cow, enter your recipe and QuidCalc will calculate the meat content of your finished product in accordance with The Meat Product Regulations 2003.

## \* Important Notes

- The declared meat content is now restricted in the amount of connective tissue and fat that can be included. Where a
  product contains fat, gristle and skin, in excess of the maximum levels, that part of the ingredients will no longer
  count as meat.
- On pre-packed products excess fat, gristle and skin (connective tissue) will have to be declared in the ingredients with an indication of the species from which they are obtained.
- · Mechanically recovered meat (MRM) cannot be counted as meat and must be declared separately.
- Offal cannot be counted as meat and will have to be declared separately with the name of the species. The term 'offal' cannot be used.

With reference to the above, the maximum levels allowed to be meat are: -

Species	Fat (%)	Connective tissue (%)
Mammals eg cattle, sheep goat	25	25
and mixtures of species with mammals		
predominating		
Pig	30	25
Birds and Rabbits	15	10

## THIS INFORMATION IS GIVEN AS A GUIDE ONLY.



