

Braham & Murray

Collabear Farm, Tawstock, North Devon, EX31 3JZ
01271 858 377
www.hemp-ingredients.com

Ingredient Description

Condensed Hemp Cake

Has a fibrous robustness that makes it possible to roll into Boillies and Dumbells and absorbs flavouring and food colourings without changing the strength of the material.

Description	Unique combination of High Protein and High Oil content combined with elastic physical properties
Uses	Ideal for bait manufacturing Can be riolled into boillies and dumbbells and absorbs flavouring and food colourings without compromising strength of material
Process	Product of fine cleaning FOOD GRADE Natural Hemp Seed.
Traceability	Made from seed produced by Messrs Braham & Murray in the UK and EU exclusively for human food consumption and complying with B&M Specification.
Colour	Natural/Dark Brown
Free From	Pesticides & Herbicides Gluten Hexane GMO Toxins & Dioxins Dairy & Lactose Nuts Sesame Any known Allergens
Suitable For	Bait Manufacture
Other Information	Locally produced Product of highly sustainable crop Excellent environmental credentials

Braham & Murray

Collabear Farm, Tawstock, North Devon, EX31 3JZ
01271 858 377
www.hemp-ingredients.com

Ingredient Nutritional Data

Condensed Hemp Cake

Typical Nutritional Values per 100g	
Energy	2250kj/538kcal
Protein	42.06g
Carbohydrate	4.55g
Of which sugars	3.28g
Fat:	37.446g
Saturates	3.72g
Monunsaturates	4.61g
Polyunsaturates	29.11g
Dietary Fibre	17.80g
Sodium	Nil

Ingredient Fatty Acid Profile Data

Condensed Hemp Cake

Typical Fatty Acids by GC	
Saturated Fatty Acids	13.90%
Palmitic Acid (16:0)	7.40%
Margaric Acid (17:0)	0.10%
Stearic Acid (18:0)	4.30%
Arachidic Acid (20:0)	1.50%
Behenic Acid (22:0)	0.60%
Monounsaturated Fatty Acids	18.90%
Palmitoleic Acid (16:1)	0.20%
Oleic Acid (18:1) n9	17.90%
Eicosenic Acid (20:1)	0.80%
Polyunsaturated Fatty Acids	67.20%
Linoleic Acid (18.2) n6	43.90%
Alpha Linolenic Acid (18:3) n3	17.40%
Gama Linolenic Acid (18:3) n6	4.10%
Gamma Linolenic Acid (18:3) n6	4.10%
Steriodonic Acid (18:4) n3	1.70%