

Technical Information – Useful ingredient details at a glance

Ingredient	Ingredient Type	Ingredient	Ingredient Type
Acid Casein 90 Mesh	Semi-soluble milk protein	Moore's C.L.O.	Egg/seed meal with Cod Liver Oil
Blue Cheese Powder	Soluble additive	Pre-Digested Fish Meal	Soluble, high protein fine meal
Blood Plasma	Soluble, binder/hardener	Purified Blood Powder	Binding, sticky fine powder
Calcium Caseinate	Soluble milk protein	Purified Meat Meal	Insoluble, pungent meat meal
Cork Dust	Pop Up Mix ingredient	Roasted Peanut Meal	Sweet, fine, oily nut meal
Crunchy Kelp Meal	Coarse, texture adding meal	Rennet Casein 90 Mesh	Semi-soluble milk protein
Egg Albumen	Soluble, binder/hardener	Robin Red	Haith's non-soluble bird food
Fine Oyster Shell	Coarse, texture adding grit	Sardine/Anchovy Fish Meal	Insoluble, dark fish meal
Herring Meal	Insoluble, mid temperature meal	Semolina	Insoluble, bulk meal
Krill Meal	Insoluble, pungent, very bouyant meal	Shrimp Meal	Insoluble, very bouyant meal
Lactalbumen	Soluble, hardening milk protein	Soya Flour	Insoluble, binding bulk flour
Lamlac	Soluble, skimmed milk powder	Supergold 60	Insoluble, bulk meal
Limestone Flour	Very heavy calcium provider	Tiger Nut Flour	Insoluble, fine bulk meal
LT94 Fish Meal	Insoluble, low temperature fish meal	Vanilla Extract Meal	Insoluble, creamy bulk meal
Maize Flour	Insoluble, bulk flour	Vitamealo Milk Powder	Soluble skimmed milk powder
Maize Meal	Insoluble, bulk meal	Wheatgerm	Very light, fine flaked meal
Meggablend	Insoluble, 'firming' egg/seed meal	Wheat Gluten	Binding flour (rubbery finish)
Meggablend Red	Insoluble, 'firming' red egg/seed meal	Whey Gel	Soluble, hardening milk protein
Meggablend Sweet	Insoluble, 'firming' sweet egg/seed meal	Whey Protein Conc. 80%	Soluble, hardening milk protein

Note: When producing your own base mix, we recommend the 'upper level' of total soluble ingredients to be around 20% of the mix. Whilst higher levels can make baits very effective fish-catchers, the mix may become very sticky and difficult to work with when rolling and may not harden sufficiently during the boiling process.

Provoking thought: The Useful Information section of the web site offers in-depth information on nutritional topics, processing procedures and individual ingredient specifications. Designed to add some 'meat to the bones' of animal nutrition and bait production, this useful information is designed to stimulate thought and interest in the mechanics of appetite stimulation and nutrient supply.

Whilst some of the details in this section may create more questions than answers, the search for answers will ultimately result in more thought, reasoning and understanding of bait and its application. This can only be of benefit in what is our ultimate aim - putting more fish on the bank.