

Krill Meal

EU Catalogue of Feed Materials reference: 10.3.1 – Crustacea Meal

EU Name: Krill Meal

Country of Origin: Antarctic Sea

County of Processing: On vessel.

Description of Processing: Krill Meal is made from whole ground and dried Antarctic Krill *Euphasia superba*. It is harvested, processed and packaged in the Southern Ocean on board factory vessels. It is harvested in the pure Antarctic waters, where there is no known exposure to pathogens that may cause harm in industrial aquaculture. An orange/red powder with typical flavour.

Physical characteristics including appearance:

Typical Analyses:

| | Min | Typical | Max |
|----------|-----|---------|-------|
| Moisture | | | 8% |
| Protein | 58% | | |
| Fat | | 18-28% | |
| Ash | | | 12.5% |

Information given in the statutory declaration:

Additional specification & quality assurances including guidance on shelf life where appropriate:

Crude protein
Crude fat
Crude ash if >20%
Moisture if > 8%
Non GM
Treated with Ethoxyquin antioxidant
Salmonella – Not found in 25g
Ecoli – Not found
Store at temperature < 25°C
Shelf life: Upto 24 months from the date of manufacture.

This material will comply with all relevant EU and UK Legislation?

Yes

The material is stored in compliance with D2 of the UFAS merchants COP, including the Defra COP for the control of salmonella.

Yes

Haulage will conform to the criteria laid down in section F of the UFAS merchants COP.

Yes