



## Product Specification

email: [qc@infinity.coop](mailto:qc@infinity.coop)

**Product Code (SKU)**      **Organic Linseed Brown**      **25 kg**  
90545

**Description**      Organic Linseed is an excellent source of fibre and omega 3 fatty acids. Brown organic linseed can be easily sprinkled on cereals, included in baking or crushed and added to other food. Linseeds are traditionally popular and well known for their nutty flavour and decorative effect in bread-making.

**Taste**      Nutty characteristic flavour, free from taints and odours

**Texture**

**Colour**      Shiny brown oval shaped seeds

**Packaging**      Product is packed directly into 25kg multi ply paper sacks. Label bearing product name, supplier code, unit weight, lot number organic certification and production date is applied externally on the sack.

Ingredients: Brown Linseed
Allergy Advice: for allergens see ingredients in CAPITALS.
Packed in an environment that handles: NONE
May contain: SESAME, MUSTARD



## Product Specification

email: qc@infinity.coop

### Nutritional Information Typical values (per 100g)

<b>Energy KJ</b>	2234
<b>Energy KCAL</b>	534
<b>Fat</b>	42.2g
<b>of which Saturates</b>	3.7g
<b>Carbohydrate</b>	28.9g
<b>of which sugars</b>	1.6g
<b>Fibre</b>	27.3g
<b>Protein</b>	18.3g
<b>Salt</b>	0.07g

### Metal Detection

**Shelf life** 12 months or as stated on the product

### Dietary Information

**Is the product suitable for vegans?**  Yes  No

### GMO Declaration Is the product free from

**Genetic modification (product and ingredients)**  Yes  No

### Quality declaration

Organic Certification The product meets EU Organic Standards 834/2007 and 889/2008 and meets the Soil Association Organic Standards.

General Requirements Pesticide Residue levels shall not exceed the limits set for EU Organic Products.

Please Note – We haven taken every reasonable precaution and proceed with due diligence, however we cannot control the risk of cross contamination in distribution, we also have limited control over any third parties involved in distribution. Therefore we cannot guarantee absence of any particular allergens.

