



## Product Specification

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

<b>Product Code (SKU)</b>	<b>Nat</b>	<b>Prunes - Pitted</b>	<b>250 g</b>
<b>Description</b>	7730	Pitted Prunes are prepared from mature, clean sound fruit which has been washed and dried. The fruit is then dehydrated to the correct moisture level, treated with potassium sorbate / sorbic acid (mould inhibitor) and packed. Produced in accordance to USDA Standards.	
<b>Taste</b>	Distinctive sweet, slightly acid with fruity flavour and caramelised. Free from off flavours or taints.		
<b>Texture</b>	Firm to soft skin, not tough or leathery. Typical of variety		
<b>Colour</b>	Dark brown to black skin		
<b>Packaging</b>	Packed in Infinity Foods branded food grade bags. Weight, BBE, batch number, allergen and nutritional info is printed on to the label		

Ingredients: Dried pitted prunes, preservative: potassium sorbate, Organic Sunflower oil 0.3% (used as a processing agent)  
Might contain pit or pit fragments.  
Natural sugaring may occur.

Allergy Advice: for allergens see ingredients in CAPITALS.

Packed in an environment that handles: TREE NUTS, SOYA, SESAME, PEANUTS, CEREALS CONTAINING GLUTEN

May contain: NONE



## Product Specification

email: qc@infinity.coop

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

<b>Energy KJ</b>	1005
<b>Energy KCAL</b>	240
<b>Fat</b>	0.38g
<b>of which Saturates</b>	0.09g
<b>Carbohydrate</b>	63.8g
<b>of which sugars</b>	34g
<b>Fibre</b>	7.1g
<b>Protein</b>	2.18g
<b>Salt</b>	0.00g

**Metal Detection** 3.5mm S/S, 3.5mm NFe, 2.5mm Fe

**Shelf life** As stated on the packet

### 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

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.

