# Pot Ale Syrup











Pot Ale Syrup is a co-product liquid of the malt whisky distillery process that contains a highly nutritious blend of carbohydrates, yeast residues, proteins and minerals. It is highly palatable, enhances forage intake and provides a valuable source of dietary protein and energy for farm livestock.

Due to naturally occurring copper, Pot Ale Syrup can present a nutritional hazard when fed to sheep, especially continental/low-land breeds. Available in 28 tonne full artic loads.

- ✓ A high energy easy to handle liquid
- ✓ Low pH so has excellent keeping qualities
- ✓ Available in full arctic loads
- ✓ Improves palatability and intakes

### **Typical Analysis (DM Basis)**

	Solids (%)	Sugars (%)	Protein (%)	ERDP (g/Kg)	ME (MJ/Kg)	
Great Britain	43-44		25-35	266	14.2	
	Ash (%)	Calcium (%)	Magnesium (%)	Sodium (%)	Potassium (%)	Phosphorous %)
Great Britain	10	0.2	0.6	0.1	2.4	2.1

#### Recommended Feeding (per head/day)

# **Physical Properties**

	Dairy	Youngstock	Beef	Sheep	Litres	Viscosity
	(Kg)	(Kg)	(Kg)	(Kg)	(per tonne)	(cps at 20°C)
Great Britain	1–5	1–3	1–4	X	860	500

Please seek nutritional advice before feeding this liquid to ruminant youngstock under 5 months or in a diet that contains Grass Silage

# Did you know?

Pot Ale Syrup is a 100% natural liquid with all the benefits of Scottish distillery syrups including high energy and protein.

#### To find out more contact United Molasses

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