

STRAIGHTS RANGE

Pot Ale Syrup

Subject to Availability

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.



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

Physical Properties

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 (%)	Phosphorus (%)
Great Britain	10	0.2	0.6	0.1	2.4	2.1

Suitable for feeding:

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

Recommended Feeding (per head/day)

Youngstock Beef Sheep Viscosity Dairy Litres (cps/20°C) (Kg) (Kg) (Kg) (Kg) (per tonne) 1 - 51 - 31 - 4x 860 500 Great Britain

P DID YOU KNOW?

Pot Ale Syrup is a 100% natural liquid with all the benefits of Scottish distillery syrups including high energy and protein. Due to naturally occurring copper, Pot Ale Syrup can present a nutritional hazard when fed to sheep, especially continental/lowland breeds.

TO FIND OUT MORE contact United Molasses Tel: +44 (0)151 955 4850 Email: molassesgb@umgroup.com Visit: www.unitedmolasses.com

