

Typical analysis and product description

Premium Peated Malt

Typical analysis

Parameter	loB	EBC	ASBC
Moisture	4.5% max	4.5% min	4.5% max
Extract	308.5 L°/kg	81.5%	81.5%
	76.5% as is		
Predicted Spirit Yield	408 LAA/t		
TN/TP	max 1.55%	max 9.7%	max 9.7%
SNR/KI/ST ratio	35-42	40-47	40-47
Friability	90% min	90% min	90% min
Total Phenols (Heavy)	40 mg/kg (min)		
Total Phenols (Medium)	20 – 35 mg/kg		
Total Phenols (Light)	15 mg/kg (max)		

Standard packaging options

Whole grain Bulk & 1mt tote bags

Historically, maltings in Scotland used peat as the fuel for kiln-drying malt which imparted a phenolic flavour to the dried malt. This tradition of producing 'peated malt' continues to this day in modern malting plants with the controlled introduction of peat smoke during the kilning phase.

Low protein 2-row spring distilling barley is used to make premium pot still malt which is then peated to provide the distinctive flavour profile which characterises many of the west coast Scottish island whiskies with their highly complex family of phenolic compounds.