

Belgian Malts that Make Your Beer So Special

SPECIFICATION

CHÂTEAU PEATED NATURE* Crop year 2021

Moisture % 4.5 Extract (dry basis) % 81.0 Extract difference fine-coarse % 1.5 2.5 Wort color EBC(Lov.) 3.5 (1.9) Total protein % 12 Soluble protein % 3.5 4.4 Kolbach index % 35.0 45.0 Viscosity cp 1.6 Beta glucans mg/l 250 pH 5.6 6.0 Diastatic power WK 250 Friability % 80.0 Glassiness (whole grains) % 80.0 Filtration Normal Saccharification Minutes 15 Clarity of wort clear Calibration: - above 2.5 mm % 90.0	Parameter	Unit	Min	Max	
Extract difference fine-coarse % 1.5 2.5 Wort color EBC(Lov.) 3.5 (1.9) Total protein % 12 Soluble protein % 3.5 4.4 Kolbach index % 35.0 45.0 Viscosity cp 1.6 Beta glucans mg/l 250 pH 5.6 6.0 Diastatic power WK 250 Friability % 80.0 Glassiness (whole grains) % 8.0 PDMS 5.0 Filtration Normal Saccharification Minutes 15 Clarity of wort clear	Moisture	%		4.5	
Wort color EBC(Lov.) 3.5 (1.9) Total protein % 12 Soluble protein % 3.5 4.4 Kolbach index % 35.0 45.0 Viscosity cp 1.6 Beta glucans mg/l 250 pH 5.6 6.0 Diastatic power WK 250 Friability % 80.0 Glassiness (whole grains) % 2.5 PDMS 5.0 Filtration Normal Saccharification Minutes 15 Clarity of wort clear	Extract (dry basis)	%	81.0		
Total protein % 12 Soluble protein % 3.5 4.4 Kolbach index % 35.0 45.0 Viscosity cp 1.6 Beta glucans mg/l 250 pH 5.6 6.0 Diastatic power WK 250 Friability % 80.0 Glassiness (whole grains) % 2.5 PDMS 5.0 Filtration Normal Saccharification Minutes 15 Clarity of wort clear	Extract difference fine-coarse	%	1.5	2.5	
Soluble protein % 3.5 4.4 Kolbach index % 35.0 45.0 Viscosity cp 1.6 Beta glucans mg/l 250 pH 5.6 6.0 Diastatic power WK 250 Friability % 80.0 Glassiness (whole grains) % 2.5 PDMS 5.0 Filtration Normal Saccharification Minutes 15 Clarity of wort clear	Wort color	EBC(Lov.)		3.5 (1.9)	
Kolbach index % 35.0 45.0 Viscosity cp 1.6 Beta glucans mg/l 250 pH 5.6 6.0 Diastatic power WK 250 Friability % 80.0 Glassiness (whole grains) % 2.5 PDMS 5.0 Filtration Normal Saccharification Minutes 15 Clarity of wort clear	Total protein	%		12	
Viscosity cp 1.6 Beta glucans mg/l 250 pH 5.6 6.0 Diastatic power WK 250 Friability % 80.0 Glassiness (whole grains) % 2.5 PDMS 5.0 Filtration Normal Saccharification Minutes 15 Clarity of wort clear	Soluble protein	%	3.5	4.4	
Beta glucans mg/l 250 pH 5.6 6.0 Diastatic power WK 250 Friability % 80.0 Glassiness (whole grains) % 2.5 PDMS 5.0 Filtration Normal Saccharification Minutes 15 Clarity of wort clear	Kolbach index	%	35.0	45.0	
pH 5.6 6.0 Diastatic power WK 250 Friability % 80.0 Glassiness (whole grains) % 2.5 PDMS 5.0 Filtration Normal Saccharification Minutes 15 Clarity of wort clear	Viscosity	ср		1.6	
Diastatic power WK 250 Friability % 80.0 Glassiness (whole grains) % 2.5 PDMS 5.0 Filtration Normal Saccharification Minutes 15 Clarity of wort clear	Beta glucans	mg/l		250	
Friability % 80.0 Glassiness (whole grains) % 2.5 PDMS 5.0 Filtration Normal Saccharification Minutes 15 Clarity of wort clear	рН		5.6	6.0	
Glassiness (whole grains) % 2.5 PDMS 5.0 Filtration Normal Saccharification Minutes 15 Clarity of wort clear	Diastatic power	WK	250		
PDMS 5.0 Filtration Normal Saccharification Minutes 15 Clarity of wort clear	Friability	%	80.0		
Filtration Normal Saccharification Minutes 15 Clarity of wort clear	Glassiness (whole grains)	%		2.5	
Saccharification Minutes 15 Clarity of wort clear	PDMS			5.0	
Clarity of wort clear	Filtration		Normal		
	Saccharification	Minutes		15	
Calibration: - above 2.5 mm % 90.0	Clarity of wort			clear	
	Calibration: - above 2.5 mm	%	90.0		
Calibration: - rejected % 2.0	Calibration: - rejected	%		2.0	
Phenols ppm 5 10	Phenols	ppm	5	10	

Features

Peated malt from organic barley. Treated by being smoked during kilning over a fire made from Scottish peat moss.

Characteristics

Imparts a distinctive smoky, spicy aroma and flavour, typical for classic German beer styles. Organic smoked beer brewed with Château Peated Nature malt tastes like a forest fire - but in a good way!! It has a rich head and a mouthfeel similar to sparkling ale.

Usage

Organic scottish ale, organic porters, organic smoked beer, special organic beers. Recommended proportion: up to 10% of the mix.

Storage and Shelf life

Malt should be stored in a clean, cool (< 22 °C) and dry (< 35 RH %) area. If these conditions are observed, we recommend to use all whole kernel products within 24 months from the date of manufacture and all milled

products within 3 months.

Packaging

Bulk; Bulk in Liner Bag in Container; Bags (25kg, 50kg); Big Bags (400 - 1,400kg). All types of packaging – in 20' or 40' containers for export.

Certification body: CERTISYS Av.de l'Escrime, 85 Schermlaan, B-1150 Brussels, Belgium, www.certisys.eu. The ORGANIC malt which we have supplied to you is produced by Castle Malting (Malterie du Château), duly authorized, as confirmed by the CERTISYS certificate at your disposal. CERTIFIED BY BE BIO 01.

IMPORTANT

All our malts are 100% traceable from barley field through all stages of malting process up to the delivery applying and respecting Regulation EC/178/2002 of the European Council regarding traceability.

All our malts are produced using the traditional process of over 9 days, a solid warranty of high modification of the grain and real top quality of premium malts.

Neither of our malts contains any genetically modified organisms as defined by Regulation (EC) No 1829/2003 of the European Parliament and of the Council, which means that all our malts are GMO FREE guaranteed.

All our malts are manufactured in strict conformity with the internationally accepted requirements HACCP (Hazard Analyses of Critical Control Points) currently in force and the ISO 22000 Food Safety Management System.

All our malts conform to EU and International regulations regarding the maximum allowable residues of pesticides, herbicides, fungicides, insecticides, as well as traces of mycotoxins and nitrosamines.

All our malts are transported only by GMP-certified transporters.

You can see and print the results of the analysis of the malts delivered to you directly on our site www.castlemalting.com

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