MALT-INFORMATION BEST MUNICH DARK



		Intensive, Iuli-Havored	beers with a distinc	tly malty body	
		BEST Munich Dark creates intensive, full-flavored beers with a distinctly malty body and a luminous, dark color. The special malting process results in a high degree of			
	solubility without losing the positive sensory qualities of the malt. Used in a high				
	concentration in the grain bill, this enzyme-rich malt can also be processed without				
	problem and without any loss of quality, usually by reducing mashing at lower				
	temperatures. BEST Munich Dark complies with the purity guidelines of the German				
	Reinheitsgebot.				
USE	Base malt for all dark beers	s, Märzen, Alt, Bock be	er, Brown Ale and a	ll other dark beer	
	styles.				
RATE	100 % of the grainbill				
PACKAGING	In bulk, sacks size 25 kg/55 lbs and 50 kg/110 lbs, super sacks size 500-1,000 kg/1,100-2,200 lbs				
SHELF LIFE	At least 24 months under dry	At least 24 months under dry conditions (max. 20 °C/68 °F, max. 35 % RH).			
SERVICE	Should you need personal assistance, one of our experts will be happy to advise you. Please do not hesitate to contact us with any questions. Or find more information on our website at www.bestmalz.com .				
	 heitsgebot of 1516. We use n compliance with all valid food compliance with strict statute mycotoxins and nitrosamines regular basis. All processes are conducted a gement system in accordance comprises a HACCP system. C InterCert. Malting barley and wheat are are subject to seasonal variat 	d regulations and legal propry limits relating to pest is guaranteed. This is chaccording to procedures with the European stan Certification of the system	rovisions. Of course, a cicides, herbicides, fun hecked by independer that are stipulated in idard DIN-EN-ISO 900 ns is performed regula neans that the specific	bsolute ngicides, nt laboratories on a our quality mana- 1:2015. This also arly by the LGA cations given here	
	harvested grain. Please find n				
	STANDARD MALT SPECIFI	CATIONS (the values are ha		<u>maiz.com</u> .	
Specification					
	•	Unit	rvest dependant) Minimum	Maximum	
Mc	bisture content	%	Minimum		
Mc Extract	bisture content fine grind, dry basis	% %		Maximum 4.9	
Mc Extract Fine-co	bisture content fine grind, dry basis arse difference EBC	% % %	Minimum	Maximum 4.9 2.5	
Mc Extract Fine-co	histure content fine grind, dry basis arse difference EBC scosity (8,6%)	% % % mPa·s	Minimum 80.0	Maximum 4.9	
Mc Extract Fine-co	fine grind, dry basis arse difference EBC scosity (8,6%) Friability	% % % mPa·s %	Minimum	Maximum 4.9 2.5 1.60	
Mc Extract Fine-co Vi	bisture content fine grind, dry basis arse difference EBC scosity (8,6%) Friability Glassiness	% % % mPa·s % %	Minimum 80.0 78.0	Maximum 4.9 2.5 1.60 2.5	
Mc Extract Fine-co Vi	bisture content fine grind, dry basis arse difference EBC scosity (8,6%) Friability Glassiness otein, dry basis	% % mPa·s % %	Minimum 80.0 78.0 9.0	Maximum 4.9 2.5 1.60 2.5 12.0	
Mc Extract Fine-co Vi Pro	bisture content fine grind, dry basis arse difference EBC scosity (8,6%) Friability Glassiness otein, dry basis luble nitrogen	% % % MPa·s % % % % mg/100g	Minimum 80.0 78.0	Maximum 4.9 2.5 1.60 2.5 1.20 800	
Mc Extract Fine-co Vi Pro	bisture content fine grind, dry basis arse difference EBC scosity (8,6%) Friability Glassiness otein, dry basis luble nitrogen folbach index	% % % mPa·s % % % % mg/100g %	Minimum 80.0 78.0 9.0 650	Maximum 4.9 2.5 1.60 2.5 12.0 800 47.0	
Mc Extract Fine-co Vi Pro	bisture content fine grind, dry basis arse difference EBC scosity (8,6%) Friability Glassiness otein, dry basis luble nitrogen olbach index Wort color	% % % mPa·s % % % % mg/100g % EBC	Minimum 80.0 78.0 9.0 650 21	Maximum 4.9 2.5 1.60 2.5 12.0 800 47.0 35	
Mc Extract Fine-co Vi Pro	bisture content fine grind, dry basis arse difference EBC scosity (8,6%) Friability Glassiness otein, dry basis luble nitrogen colbach index Wort color Wort color	% % % mPa·s % % % % mg/100g %	Minimum 80.0 78.0 9.0 650 21 8.4	Maximum 4.9 2.5 1.60 2.5 12.0 800 47.0 35 13.7	
Mc Extract Fine-co Vi Pro So K	bisture content fine grind, dry basis arse difference EBC scosity (8,6%) Friability Glassiness otein, dry basis luble nitrogen colbach index Wort color Wort color Wort pH	% % % mPa·s % % % mg/100g % EBC L	Minimum 80.0 78.0 9.0 650 21 8.4 5.4	Maximum 4.9 2.5 1.60 2.5 12.0 800 47.0 35	
Mc Extract Fine-co Vi Pro So K	bisture content fine grind, dry basis arse difference EBC scosity (8,6%) Friability Glassiness otein, dry basis luble nitrogen colbach index Wort color Wort color Wort pH ading > 2,5mm	% % % mPa·s % % % mg/100g % EBC L L	Minimum 80.0 78.0 9.0 650 21 8.4 5.4 90.0	Maximum 4.9 2.5 1.60 2.5 12.0 800 47.0 35 13.7	
Mc Extract Fine-coa Vi Pro So K Gra Di	bisture content fine grind, dry basis arse difference EBC scosity (8,6%) Friability Glassiness otein, dry basis luble nitrogen colbach index Wort color Wort color Wort pH	% % % mPa·s % % % mg/100g % EBC L	Minimum 80.0 78.0 9.0 650 21 8.4 5.4	Maximum 4.9 2.5 1.60 2.5 1.2.0 800 47.0 35 13.7	

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