BEST ORGANIC PILSEN MALT



THE MALT	BEST Organic Pilsen Malt	BEST Organic Pilsen Malt gives beer a fresh and rounded taste. It can be used for all			
	types of light beer. It also forms an excellent "light" and enzyme-rich foundation for				
	almost all beer styles. Malt characteristics: low protein levels, high extract content,				
	light color and high enzymatic activity.				
USE	As a base for all organic	As a base for all organic beer styles, like organic lager, organic ale, organic Kölsch and			
	many more				
RATE	100 % of the grainbill				
PACKAGING	In bulk, sacks size 25 kg/55 lbs	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 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 <u>www.bestmalz.com</u> . All of our malts are produced in accordance with the purity guidelines of the German Rein-				
REMARKS	heitsgebot of 1516. We use no genetically modified raw materials. Our malts are produced in				
	compliance with all valid food regulations and legal provisions. Of course, absolute				
	compliance with strict statutory limits relating to pesticides, herbicides, fungicides,				
	mycotoxins and nitrosamines is guaranteed. This is checked by independent laboratories on a				
	regular basis.				
	All processes are conducted according to procedures that are stipulated in our quality mana-				
	gement system in accordance with the European standard DIN-EN-ISO 9001:2015. This also				
	comprises a HACCP system. Certification of the systems is performed regularly by the LGA				
	InterCert.				
		Malting barley and wheat are natural products. This means that the specifications given here			
	are subject to seasonal variation and are based on a minimum level of quality for the harvested grain. Please find more information on our website at www.bestmalz.com.				
			<u> </u>	maiz.com.	
		CIFICATIONS (the values are ha			
Specification		Unit	Minimum	Maximum	
Moisture content		%		4.9	
Extract fine grind, dry basis		%	80.5		
Fine-coarse difference EBC		%		2.0	
Viscosity (8,6%)		mPa·s		1.60	
Friability		%	81.0		
Glassiness		%		2.5	
Protein, dry basis		%	9.0	11.5	
Soluble nitrogen		mg/100g	610	780	
Kolbach index		%	36.0	45.0	
Wort color		EBC	3.0	4.9	
Wort color		L	1.6	2.3	
Wort pH			5.7	6.1	
Grading > 2,5mm		%	90.0		
Diastatic power		WK	250		





ß-Glucan (65°C)









350