# MORE THROUGH MALT



PRODUCT PORTFOLIO









You have before your eyes our Standard Product Portfolio. It is wide and diverse, in particular in the Specialty Malts category. We offer a range of barley malts, but also wheat, rye, and oat malts under the Viking Malt brand. In addition to our Standard Specifications presented here, we also provide our larger customers with customized malts, malted and blended according to individual recipes. We would be happy to meet up with you, and curious listening to your ideas on how we can further improve our malt portfolio. We also have our own, dedicated brewmasters that would be happy to discuss with you different recipes, and how to make the best use of our Specialty Malts in your process, together with your other raw materials.

We are strategically well located in areas where malting barley is available. With several FOB locations, we offer our customers flexibility in logistics. Based on our latest Customer Satisfaction Survey, our customers were most satisfied with the good availability of our malts and our strong sustainability program. Going forward, sustainability will no longer be optional. To continue refining the fruits of our fields into enjoyable beverages, we need to do it in a way that guarantees this opportunity for also for generations to come. Therefore, we have decided to sign up for Science Based Targets. Viking Malt Group is also committed to supporting the United Nations Global Compact's Ten Principles on human rights, labor, environment, and anti-corruption – because we care about the future of the business, society, and our planet.

We hope our malts will help you on your success journey in making the worlds' best beverages!

Malin Andersson, VP Sales Annika Wilhelmson, VP Sustainability, Innovation & Marketing





# **FACTS & FIGURES**



65
DIFFERENT MALT QUALITIES

MARKET POSITION

IN EUROPE





THOUSAND TONNES



ROASTED MALTS PER YEAR

SUSTAINABLE LOCAL SOURCING OF MALTING BARLEY



**GLOBALLY** 

ROASTED MALTS WORLDWIDE LEADER



615 000 TONNES

270
PROFESSIONALS

IN BALTIC RIM



FAMILY-OWNED COMPANY FOUNDED IN





# **WHO WE ARE**

Welcome to the world of Viking Malt, where generations of experience combined with curiosity for the new are reflected in our unique malts!

With over 140 years' experience and expertise in malt production, Viking Malt is a trusted malting brand worldwide. Today we are the largest commercial malting company in the Baltic region, 5th largest in Europe, and 9th in the world with 615 000 tons malting capacity per year. We own six malthouses located in 5 countries: Finland, Sweden, Denmark, and Lithuania, as well as two plants in Poland with a total of 260 employees. We sell our products globally to the brewing, distilling and food industries serving all sizes of customers from the smallest craft to the largest global brands.

High-quality malt is made with curiosity, dedication and strong expertise. Our agronomy and sourcing experts work with our barley suppliers to manage quality and develop sustainability already in the field. Our brewmasters, who are working both in production and sales, design the malt and help us understand how it works in our customers' processes. Our R&D and technology experts keep us at the forefront of development by investigating new raw materials, processes and products.

We believe that good business is based on mutual respect and trust.



# **QUALITY & SUSTAINABILITY**

Quality and sustainability are embedded in everything we do. We strive to be a truly responsible company, as a manufacturer and as a supplier, but also as an employer and a business partner. With our sustainability program, we also support our customers' sustainability efforts, as we are part of the same value chain.



We aim for the highest possible quality of our products and customer services while at the same time keeping our environmental impact low.



We do this, e.g., by sourcing raw materials locally to the highest extent possible and by reducing our energy and water usage and waste.



We work proactively with breeders, farmers, and customers, identifying new malting barley varieties suitable for our purpose.

Our operations are based on international standards. We apply integrated management systems, including Quality (ISO 9001), Food Safety (FSSC 22000), Environment (ISO 14001), and Energy (ISO 50001, Denmark only). We are also developing our operations towards Occupational Health and Safety Management System (ISO 45001) and ISO 26000 Guidance on Social Responsibility.

We are proud to be taking part in CDP, SEDEX, and EcoVadis social responsibility platforms and evaluations. This gives us a chance to evaluate our impact on the environment and society. We progressively increase the number of farmers audited under the Farm Sustainability Assessment scheme.



# VIKING MALT

# WHAT WE OFFER

# **OUR MALTS**

# BREWER'S CLASSIC

VIKING PILSNER MALT
VIKING PALE ALE MALT
VIKING PILSNER ZERO MALT
VIKING VIENNA MALT
VIKING WHEAT MALT

# BREWER'S SPECIAL

VIKING CARABODY MALT
VIKING OAT MALT
VIKING RED ACTIVE MALT
VIKING RED ALE MALT
VIKING COFFEE MALT
VIKING CHOCOLATE MALT
VIKING MUNICH LIGHT & DARK MALTS
VIKING CARAMEL MALTS
VIKING CARAMEL PALE MALT
VIKING COOKIE MALT
VIKING DEXTRIN MALT
VIKING GOLDEN ALE MALT
VIKING RYE MALT
VIKING BLACK MALT
VIKING ROASTED BARLEY

# BREWER'S ORGANIC

VIKING PALE ALE MALT ORGANIC
VIKING PILSNER MALT ORGANIC
VIKING MUNICH LIGHT MALT ORGANIC
VIKING CARAMEL 100 MALT ORGANIC
VIKING CARAMEL 150 MALT ORGANIC
VIKING CARAMEL PALE MALT ORGANIC
VIKING BLACK MALT ORGANIC
VIKING WHEAT MALT ORGANIC

# SMOKED SPECIAL

VIKING SMOKED WHEAT MALT VIKING SMOKED MALT VIKING LIGHTLY PEATED MALT

# DISTILLER'S CHOICE

VIKING ENZYME MALT
VIKING POT STILL RYE MALT

# **MALT COLOR HUES**



- VIKING COFFEE MALT
- VIKING CHOCOLATE MALT
- VIKING BLACK MALT

- VIKING OAT MALT
- VIKING VIENNA MALT
- VIKING WHEAT MALT
- VIKING RYE MALT
- VIKING CARAMEL PALE MALT
- VIKING COOKIE MALT
- VIKING DEXTRIN MALT
- VIKING GOLDEN ALE MALT



VIKING MALT

# BREWER'S CLASSIC



# BREWER'S CLASSIC

# VIKING PILSNER MALT











# **MALT CHARACTER**

Viking Pilsner Malt is made from 2-row spring barley. Steeping and germination conditions are chosen to promote even germination and homogenous modification. The final air-on temperature in kilning is typically 80–85°C. Pilsner malt flavor is usually described as malty, slightly nutty and sweet. Great malt for all malt beers but there is enough activity and character for base malt use in many brewing applications.

### **APPLICATIONS**

For all kinds of beers or whiskies. The color of Viking Pilsner Malt is low.



MOISTURE
EXTRACT FINE
COLOR
PROTEIN
SOL. NITROGEN
FREE AMINO NITROGEN
BETA-GLUCAN
FRIABILITY
DIASTATIC POWER

% max. 5.0
% dm min. 80
°EBC 3.0-4.2
% dm max. 12.3
mg/100 g 600-780
mg/l min. 130
mg/l max. 200
% min. 80
WK dm min. 250

PRODUCTION:

















Finland Poland Sweden Lithuania Denmark

ags Big bags Containers



# VIKING PALE ALE MALT











# **MALT CHARACTER**

Viking Pale Ale Malt is made from 2-row spring barley. High degree of modification promotes easy processing. Flavor contributes specially to malty, sweet and nutty notes. It is ideal malt for ales and special lagers. The coloring power of Viking Pale Ale Malt is not too strong, which makes it also suitable for subtle color correction of regular lagers.

### **APPLICATIONS**

For all kinds of beers or whiskies. The color of Viking Pale Ale Malt is rather low. Usage rate up to 100%.

**MOISTURE** max. 5.0 **EXTRACT FINE** % dm min. 80 °EBC 4-7 COLOR **PROTEIN** % dm max. 12.3 **KOLBACH INDEX** % min. 42 FREE AMINO NITROGEN min. 130 mg/l **BETA-GLUCAN** max. 200 mg/l



### PRODUCTION:





Finland Poland









Big bags Containers Bulk





# VIKING PILSNER ZERO MALT











# MALT CHARACTER

Viking Pilsner Zero Malt is made from 2-row null-LOX spring barley. As a special feature in null-LOX varieties is that Lipoxygenase activity is zero, affecting positively on flavor stability of beer. Steeping and germination conditions are chosen to promote even germination and homogenous modification. The final air-on temperature in kilning is typically 80–85°C. Viking Pilsner Zero Malt flavor is very close to traditional pilsner malt and usually described as malty, slightly nutty and sweet. Great malt for all malt beers but there is enough activity and character for base malt use in many brewing applications.

### **APPLICATIONS**

For all kinds of beers. Dosage rate up to 100%.



**MOISTURE EXTRACT FINE** COLOR °EBC PROTEIN % dm SOL. NITROGEN mg/100 g FREE AMINO NITROGEN mg/l **BETA-GLUCAN** mg/l **FRIABILITY** DIASTATIC POWER WK dm

PRODUCTION:







max. 5.0

min. 80

3.0-4.3

max. 12.0

max. 775

min. 130

max. 200

min. 80

min. 250







# VIKING VIENNA MALT











## **MALT CHARACTER**

Viking Vienna Malt is cured at slightly higher temperatures than pilsner malt. Consequently, Vienna Malt gives a golden-colored beer and increases body and fullness. Due to the higher curing temperature, the enzyme activity of Vienna Malt is slightly lower than that of pilsner malt. The flavor of Vienna Malt is subtle, including maltiness, some sweetness, baked bread-like, and hints of caramel aromas. Slightly nutty sensations can also be found.

### **APPLICATIONS**

Viking Vienna Malt is well suited for relatively pale colored beers. Typical application is to enhance color and aroma of light beers. Vienna Malt also has its own beer type, Vienna lager, which is famous for its deep golden color and malty taste.

**MOISTURE** max. 5.0 **EXTRACT FINE** % dm min. 79.0 °EBC 7-10 COLOR **PROTEIN** % dm max. 12.5 FREE AMINO NITROGEN mg/l min. 130 **SACCHARIFICATION** max. 15 min. **FRIABILITY** min. 80



### PRODUCTION:





Finland Poland









Big bags Containers Bulk



# BREWER'S **CLASSIC**

# VIKING WHEAT MALT











# MALT CHARACTER

Viking Wheat Malt is made from high-quality wheat. Varieties suitable for brewing purposes are used. The malting process does not differ much from pilsner malt production. The final air-on temperature is normally 72-80°C. Wheat Malt comes naturally without husk. The diastatic power of that malt is good, but the alpha-amylase activity level is only modest.

### **APPLICATIONS**

Viking Wheat Malt is used mainly for wheat beers and some other top fermented beers. Wheat Malt is also used for lager beers for flavor enrichment and to improve foam stability. Typical rate of usage is around 50% of the grist for wheat beers and appr. 20% for the premium lagers.



MOISTURE max. 6.0 **EXTRACT FINE** min. 82 COLOR °EBC 3.0-5.5 PROTEIN % dm max. 13.0 5.7-6.3 mg/100 g SOL. NITROGEN max. 900 FREE AMINO NITROGEN min. 90 mg/l DIASTATIC POWER WK dm min. 250 **FOREIGN KERNELS** max. 4.0

### PRODUCTION:







Finland Poland Lithuania









Bags Big bags Containers

VIKING MALT

# BREWER'S SPECIAL





# VIKING CARABODY MALT























# MALT CHARACTER

Viking CaraBody Malt is a gently malted and slightly caramelized special malt product. Flavor is soft and balanced containing a clear cereal note. Taste impact is in general low, but some sweetness and malty notes can be found. Main intention of this malt is to give body into any beer, but especially low-colored beers. This malt will also support head retention. Viking CaraBody Malt is produced from 2-row spring barley.

### **APPLICATIONS**

For all kinds of beers. Dosage rate up to 10%.



MOISTURE **EXTRACT FINE** COLOR

% dm °FBC

max. 7.0 min. 75.0 max. 8.0

PRODUCTION:





Finland Poland











# VIKING OAT MALT























# **MALT CHARACTER**

Viking Oat Malt is traditionally malted oat. Oat Malt comes with a natural large husk that gives support during sieving operation. The taste of Oat Malt is soft and the impact of it is more balancing being a great base for many hop and malt cocktails. Oat Malt is also expected to bring a creamy and velvety mouthfeel into your beer.

### **APPLICATIONS**

For many kinds of beers. Dosage rate up to 20% (30%).

MOISTURE **EXTRACT FINE** COLOR FOREIGN KERNELS

% dm °EBC min. 58 3.0 - 6.5max. 4.0

max. 7.0



PRODUCTION:



Finland









Big bags Containers Bulk





# VIKING RED ACTIVE MALT

























# MALT CHARACTER

The unique characteristics of this exceptional malt are based on a special variety and a complex malting process with a curing temperature of over 100°C. Viking Red Active Malt gives a pure malty, nutty, and clean long-lasting flavor together with unique amylase activities for this color level. This is a real single variety malt for any reddish brew

### **APPLICATIONS**

Viking Red Active Malt is the ideal malt for any ales, dark lagers, festival beers, and bocks for underlining malty flavors and full-bodied taste, but also boosting up the red tinted colors. The strong enzyme activity gives good potential for developing recipes with adjuncts or non-active malts. With this malt, if you are heading to stron greddish color you do not need to dilute the color down with pale malts. Dosage up to 100%.



MOISTURE max. 4.5 **EXTRACT FINE** min. 78.0 % dm COLOR °EBC 30-40 **PROTEIN** % dm max. 13.5 FREE AMINO NITROGEN mg/l min. 130 SACCHARIFICATION max. 20 max. 5.6 WK dm DIASTATIC POWER min. 200 **DMSP** max. 2.5 **ATTENUATION** min. 75

PRODUCTION:



Finland







Bags Big bags Bulk



# VIKING RED ALE MALT























# **MALT CHARACTER**

Viking Red Ale Malt is aromatic malt rich in melanoidins. It is recommended for dark beers to enhancereddish color and aroma. A special malting program is used to ensure the right flavor and aroma through a controlled Maillard reaction. Flavor of Red Ale Malt is malty and bitter but also roasted and nutty flavors can be found with a longlasting linger. Red Ale Malt is also slightly acidic. The amylolytic activity of Red Ale Malt is low.

## **APPLICATIONS**

Viking Red Ale Malt is strongly aromatic malt, with coloring capability. It is ideal for special ales like APA, IPA, Red Ale and Dark Lagers. Recommended usage is up to 20% of the grist.

MOISTURE EXTRACT FINE COLOR

% dm °EBC max. 5.0 min. 75.0 60-80



PRODUCTION:





Finland Poland









Big bags Containers Bulk



# VIKING COFFEE MALT























# MALT CHARACTER

Viking Coffee Malt is produced by roasting from pilsner malt. The amylolytic activity of Coffee Malt is zero. The amount of fermentable extract is rather low.

### **APPLICATIONS**

Viking Coffee Malt is mainly included in porters and stouts, but it can also be used for any other dark-colored beers like dark ales due to its strong coloring value. Coffee Malt contributes roasted flavors and aromas with hints of coffee and dark chocolate in any beer. Already with rather low dosage portions, a remarkable increase in color can be found together with changes in flavor and aroma. Typical dosage rate of Coffee Malt is normally under 5–10%.



MOISTURE **EXTRACT FINE** COLOR

% dm °FBC

max. 5.0 min. 68.0 350-450

PRODUCTION:



Poland











Bags Big bags Containers Bulk

24



# VIKING CHOCOLATE MALT























# **MALT CHARACTER**

Viking Chocolate Malt is produced by roasting from pilsner malt. Final temperature and roasting time are somewhat lower compared to our Black Malt. The amylolytic activity of Chocolate Malt is zero. The amount of fermentable extract is rather low.

### **APPLICATIONS**

Viking Chocolate Malt is mainly included in grists for porters and stouts, but it can also be used for any other dark-colored beers like dark ales due to its strong coloring value. Chocolate Malt contributes roasted flavors and aromas with hints of dark chocolate and coffee in any beer. Already with rather low dosage portions, a remarkable increase in color can be found together with changes in flavor and aroma. Typical dosage rate of Chocolate Malt is normally under 10%.

MOISTURE EXTRACT FINE COLOR

% dm °EBC max. 5.0 min. 67.0 800-1000



PRODUCTION:



Poland









Big bags Containers Bulk





# VIKING MUNICH LIGHT & DARK MALTS

























# MALT CHARACTER

Viking Munich Malt is made from 2-row spring barley. Curing temperatures in the range of 110–120°C give the malt an aromatic, nutty character. The high curing temperature results in clearly reduced enzyme activities compared to Pilsner Malt.

### **APPLICATIONS**

Viking Munich Malt is the ideal malt for dark lagers, festival beers, and bocks for underlining malty flavors and full-bodied taste. The decreased enzyme activities have to be taken into consideration when designing the brewing recipe.



**MOISTURE EXTRACT FINE** COLOR (Light) COLOR (Dark) **PROTEIN** FREE AMINO NITROGEN SACCHARIFICATION

max. 5.0 % dm min. 78.0 14-18 °EBC 20-24 % dm max. 12.5 min. 120 mg/l min. max. 20

### PRODUCTION:







Finland Poland Denmark (DARK)









Bags Big bags Containers



# VIKING CARAMEL MALTS























## **MALT CHARACTER**

A high degree of caramelization is characteristic of this malt. The amylolytic activity of Viking Caramel Malts is zero. Maillard products formed in the process can act as antioxidants and contribute to flavor stability. These malts bring caramel aromas of varying intensity to the beer. The darkest ones even with coffee and chocolate nuances color and greater fullness. Color varies from red-copper to dark copper-brown hues. Caramel Malts usually improve foam quality and head retention. The enzymatic activity of Viking Caramel Malts can be considered zero.

### **APPLICATIONS**

Viking Caramel Malts are well suited for winter beers, ale-type beers, and other aromatic beers like dark lagers and stouts. Small amounts can be used for color adjustment and flavor enrichment of pale lagers as well.

COLOR (Caramel 30) °EBC 25-35 MOISTURE (Caramel 30) max. 7.0 COLOR (Caramel 50) °EBC 40-60 MOISTURE (Caramel 50-600) max. 6.0 COLOR (Caramel 100) °EBC 90-110 min. 75.0 EXTRACT FINE (Caramel 30-50) COLOR (Caramel 150) °EBC EXTRACT FINE (Caramel 100-200) % min. 74.0 COLOR (Caramel 200) °EBC EXTRACT FINE (Caramel 300) min. 70.0 COLOR (Caramel 300) °EBC 270-330 EXTRACT FINE (Caramel 400-600) % min. 68.0 COLOR (Caramel 400) °EBC 350-450 COLOR (Caramel 600) °EBC 550-650



### PRODUCTION:



Finland Poland
CARAMEL 300, 400, 600
- PRODUCED ONLY IN POLAND







Big bags Containers Bulk





# VIKING CARAMEL PALE MALT























# MALT CHARACTER

Viking Caramel Pale Malt is produced from green malt. Despite the low color value, Caramel Pale is true caramel malt, i.e. the starch has been gelatinized and saccharified within the kernel. Caramel Pale is sweet and caramel-like having also toffee and fruity notes. The enzymatic activity of Caramel Pale is negligible.

### **APPLICATIONS**

Viking Caramel Pale is used to produce a full-bodied beer with a clean, round flavor. Due to its low color value it is suitable also for light-colored beers. Dosage rate is typically up to 30%.



MOISTURE **EXTRACT FINE** COLOR

% dm °FBC max. 7.5 min. 77.0 6-10

PRODUCTION:





Finland Poland









Bags Big bags Containers Bulk



# VIKING COOKIE MALT























# **MALT CHARACTER**

Viking Cookie Malt is produced by roasting from high-quality pilsner malt. Unlike caramel malts, the grain structure is not vitreous, but when cut they are floury, just like other basic malts. As its name stands Viking Cookie Malt contributes mild and pleasant roasted cereal flavors and aromas with hints of popcorn and biscuits.

### **APPLICATIONS**

Viking Cookie Malt is mainly included in grist for ales and lagers, but it can also be used for any beer where nice golden color and typical flavors are favored. Often used in Belgian beers, IPAs and dark strong styles. Already with rather low dosage portions, the effect on flavor can be noted. Typical dosage rate of Viking Cookie Malt is normally under 20%.

MOISTURE % max. 6.0 EXTRACT FINE % dm min. 72.0 COLOR °EBC 40-60



PRODUCTION:



Poland









s Big bags Containers Bulk





# VIKING DEXTRIN MALT























# MALT CHARACTER

Viking Dextrin Malt has an outstanding flavor after going through special steeping and germination conditions and a prolonged kilning program. The amylolytic activity of this malt is modest. Viking Dextrin Malt brings to the beer a pleasant, sweet malt aroma, toffee, breadcrumbs, and cookies. It also brings a lot of dextrins, which increase the fullness of beer

### **APPLICATIONS**

Viking Dextrin Malt can be used in grists for ales and lagers to give fullness and sweetness in the overall taste, supporting good head retention. As Dextrin Malt is light colored with not too overwhelming taste dosage rate can be up to 30%.



MOISTURE
EXTRACT FINE
COLOR
PROTEIN
FREE AMINO NITROGEN
DIASTATIC POWER
APPARENT ATTENUATION

% max. 6.5
% dm min. 79.0
°EBC 8–14
% dm max. 12.0
mg/l min. 120
WK dm max. 200
% min. 70

PRODUCTION:



Finland

PACKAGING:



Ba



# VIKING GOLDEN ALE MALT























# **MALT CHARACTER**

Viking Golden Ale Malt is made from 2-row spring barley. Malting process parameters have been chosen to promote a high degree of modification for easy processing. Viking Golden Ale Malt has reduced enzymatic potential. Strong flavor contributes malty, cookie, sweet and nutty notes with great balance of those. Golden Ale Malt is ideal for ales and special lagers. The coloring power of Golden Ale Malt is not too high, which makes it also suitable for subtle color correction of regular lagers giving a noticeably hue towards gold.

### **APPLICATIONS**

For all kinds of beers but especially golden color ales and lagers. Usage rate up to 50%.

MOISTURE %
EXTRACT FINE % d
COLOR °EE
PROTEIN % d
FREE AMINO NITROGEN mg
KOLBACH INDEX %
FRIABILITY %

% max. 5.0
% dm min. 80.0
°EBC 9–14
% dm max. 12.3
mg/l min. 130
% min. 43
% min. 75



PRODUCTION:



25 кg 50 кg





lags Big bags Bulk

# VIKING RYE MALT























# MALT CHARACTER

Viking Rye Malt is produced from high-quality rye. The malting process does not differ much from pilsner malt production. Final air-on temperature is normally 72–80°C. Rye Malt gives a characteristic rye and honey aroma, reminiscent of rye bread or pumpernickel.

### **APPLICATIONS**

Viking Rye Malt can be used in breweries' specialty rye beers, Rye Lager, Rye Ale (Roggenbier). Nowadays, more and more beers from the IPA family are appearing with the addition of rye malt. This malt gives a golden color and a typical rye flavor. We recommend to keep the dosage of Rye Malt under 7% to avoid wort separation problems.



MOISTURE %
EXTRACT FINE %
COLOR °E
FOREIGN KERNELS %

% % dm °EBC max. 6.0 min. 81.0 4-10 max. 4.0

PRODUCTION:



Poland

PACKAGING:



Bags



# VIKING BLACK MALT























# **MALT CHARACTER**

Viking Black Malt is produced by roasting pilsner malt. Final temperature is more than 200°C. The amylolytic activity of Black Malt is zero. The amount of fermentable extract is low.

## **APPLICATIONS**

Viking Black Malt is used in dark beers like stouts and porters, mainly for its strong coloring ability. Normally portions of 1-2% give a remarkable increase in color without significant change in flavor. By raising the percentage of Black Malt in the malt bill the changes in taste can be found quickly. Dosage rates of more than 10% are rare.

MOISTURE **EXTRACT FINE** COLOR

% dm °EBC max. 5.0 min. 65.0

1200-1500



PRODUCTION:



Poland









Big bags Containers Bulk





# VIKING ROASTED BARLEY























# MALT CHARACTER

Viking Roasted Barley is produced by roasting good quality malting barley grains. The roasting process is similar to that of Black Malt with extra care taken to not burn the grain. Final temperature is more than 200°C.

### **APPLICATIONS**

Viking Roasted Barley is used in dark beers like stouts and porters, mainly for its strong coloring ability. Roasted barley will impart a dry flavor and substantial color.



MOISTURE **EXTRACT FINE** COLOR

% dm °EBC

max. 5.0 min. 63.0 900-1200

PRODUCTION:



Poland









Bags Big bags Containers Bulk

34

VIKING MALT

# BREWER'S ORGANIC





# VIKING PALE ALE MALT ORGANIC

















# MALT CHARACTER

Viking Pale Ale Malt Organic is made from 2-row spring barley. High degree of modification promotes easy processability. Malt flavor contributes especially to sweet and nutty notes. It is ideal malt for ales and special lagers. The coloring power of Pale Ale Malt is not too strong, which makes it also suitable for subtle color correction of regular lagers.

### **APPLICATIONS**

For all kinds of beers or whiskies. The color of the Pale Ale Malt Organic is rather low.



MOISTURE **EXTRACT FINE** COLOR PROTEIN KOLBACH INDEX FRIABILITY

max. 5.0 min. 78.0 4-7 % dm max. 12.5 min. 42 min. 75

PRODUCTION:



Poland









Bags Big bags Containers Bulk



# VIKING PILSNER MALT ORGANIC

















# **MALT CHARACTER**

Viking Pilsner Malt Organic is made from 2-row organic spring barley. Steeping and germination conditions are chosen to promote even germination and homogenous modification. The final air-on temperature in kilning is typically 80-85°C. Pilsner Malt Organic flavor is usually described as slightly nutty and biscuit.

### **APPLICATIONS**

Viking Pilsner Malt Organic can be used for all kinds of organic beers or whiskies. The color of this malt is low.

**MOISTURE EXTRACT FINE COLOR PROTEIN SOLUBLE NITROGEN** FREE AMINO NITROGEN **FRIABILITY DIASTATIC POWER** 

max. 5.0 % dm min. 80.0 °EBC 2.5-5.0 % dm max. 12.5 mg/100 g max. 800 min. 120 mg/l min. 75 WK dm min. 170



### PRODUCTION:





Finland Poland Sweden Denmark











Big bags Containers Bulk

37





# VIKING MUNICH LIGHT MALT ORGANIC

















# MALT CHARACTER

Curing temperatures in the range of 110-120°C give the malt an aromatic, nutty character. The high curing temperature results in clearly reduced enzyme activities compared to Pilsner Malt.

### **APPLICATIONS**

Viking Munich Light Malt Organic is ideal malt for dark lagers, festival beers and bocks for underlining malty flavors and full-bodied taste. The decreased enzyme activities have to be taken into consideration when designing the brewing recipe.



MOISTURE **EXTRACT FINE** COLOR PROTEIN FREE AMINO NITROGEN FRIABILITY **SACCHARIFICATION** 

max. 5.0 % dm min. 78.0 °EBC 14-20 % dm max. 12.5 mg/l min. 130 min. 75 max. 20 min.

PRODUCTION:





Finland Poland









Bags Big bags Containers Bulk



# VIKING CARAMEL 100 MALT ORGANIC

















# **MALT CHARACTER**

Viking Caramel Malt 100 Organic is made from organic green malt. A high degree of caramelization is characteristic of this malt. The amylolytic activity of Caramel Malt 100 Organic is zero. Maillard products formed in the process can act as antioxidants and contribute to flavor stability. Caramel Malt 100 Organic usually improves foam quality and head retention

### **APPLICATIONS**

Viking Caramel Malt 100 Organic is well suited for winter beers, ale-type beers, and other aromatic beers like dark lagers and stouts. Small amounts can be used for color adjustment and flavor enrichment of pale lagers as well.

MOISTURE % max. 6.0 EXTRACT FINE % dm min. 75.0 COLOR °EBC 90–110



PRODUCTION:



Poland









Big bags Containers Bulk





# VIKING CARAMEL 150 MALT ORGANIC



















# MALT CHARACTER

Viking Caramel Malt 150 Organic is made from organic barley green malt. A high degree of caramelization is characteristic of this malt. The amylolytic activity of Caramel Malt 150 Organic is zero. Maillard products formed in the process can act as antioxidants and contribute to flavor stability. Caramel Malt 150 Organic usually improves foam quality and head retention.

### **APPLICATIONS**

Viking Caramel Malt 150 Organic is well suited for winter beers, ale-type beers, and other aromatic beers like dark lagers and stouts. Small amounts can be used for color adjustment and flavor enrichment of pale lagers as well.



MOISTURE **EXTRACT FINE**  % dm

max. 6.0 min. 75.0 140-160

PRODUCTION:



Poland









Bags Big bags Containers Bulk



# VIKING CARAMEL PALE MALT ORGANIC

















# **MALT CHARACTER**

Despite the low color value, Viking Caramel Pale Malt Organic is true caramel malt, i.e. the starch has been gelatinized and saccharified within the kernel. Caramel Pale Malt Organic is sweet and caramel-like having also toffee and fruity notes. The enzymatic activity of Caramel Pale Malt Organic is negligible.

### **APPLICATIONS**

Viking Caramel Pale Malt Organic is used to produce a full-bodied beer with a clean, round flavor. Due to its low color value, it is suitable also for light-colored beers. Dosage rate is typically up to 30%.

MOISTURE EXTRACT FINE COLOR

% dm °EBC max. 7.5 min. 77.0 6-10



PRODUCTION:



Poland









Big bags Containers Bulk





# VIKING BLACK MALT ORGANIC

















# MALT CHARACTER

Viking Black Malt Organic is produced by roasting organic pilsner barley malt. Final temperature is more than 200°C. The amylolytic activity of Black Malt Organic is zero. The amount of fermentable extract is low.

### **APPLICATIONS**

Viking Black Malt Organic is used in stouts and porters, mainly for its strong coloring ability. Normally portions of 1–2% give a remarkable increase in color without significant change in flavor. By raising the percentage of Black Malt Organic in the malt bill the changes in taste can be found quickly. Dosage rates of more than 10% are rare.



MOISTURE **EXTRACT FINE**  % dm

max. 5.0 min. 65.0 1200-1500

PRODUCTION:



Poland









42



# VIKING WHEAT MALT ORGANIC

















# **MALT CHARACTER**

Viking Wheat Malt Organic is made from high quality wheat. Varieties suitable for brewing purposes are used. The malting process does not differ much from Pilsner Malt production. Final air-on temperature is normally 72-80°C.

### **APPLICATIONS**

Wheat Malt Organic is used mainly for wheat beers and some other top-fermented beers. It is also used for lager beers for flavor enrichment and to improve foam stability. Typical rate of usage is around 50% of the grist for wheat beers and appr. 20% for the premium lagers.

**MOISTURE** max. 6.0 **EXTRACT FINE** % dm min. 82.0 **COLOR** °EBC 3.0-5.5 **PROTEIN** % dm max. 14.0 5.7-6.3 SOLUBLE NITROGEN mg/100 g max. 900 **FOREIGN KERNELS** max. 4 **DIASTATIC POWER** WK dm min. 200



### PRODUCTION:











Big bags Containers Bulk



VIKING MALT

# SMOKED SPECIAL



# **SMOKED SPECIAL**

# VIKING SMOKED WHEAT MALT



### MALT CHARACTER

Viking Smoked Wheat Malt is produced by using the oak from the unique, natural areas located in the northeast of Poland. These are called "Polish Green Lungs". Smoke from oak gives the malt a specific and delicate smoked aroma. Due to relatively low processing temperatures, enzymatic activities and other good brewing properties are maintained. However, one should pay attention to the fact that Smoked Wheat Malt comes naturally without husk. For example "grodziskie" brews where even 100% dosages are used, some filtration aid needs to be considered.

### **APPLICATIONS**

In the brewing, Viking Smoked Wheat Malt can be used for a beer called "grodziskie" and other special beers. It can be also used in bakeries as a spice.



MOISTURE max. 9.0 **EXTRACT FINE** min. 81.0 COLOR max. 10 PROTEIN % dm max. 13.5 FOREIGN KERNELS max. 4.0 **TOTAL PHENOLS** 4.0 - 10.0

PRODUCTION:













# VIKING SMOKED MALT



### **MALT CHARACTER**

Viking Smoked Malts are produced from 2-row spring malting barley, null-LOX variety. The flavors of these malts are as with pilsner malt with rather strong smoky flavor depending on type of wood used for smoking. We can use apple, beech, cherry, sweet cherry and pear wood delivered from ecological, clean areas. Due to relatively low processing temperatures, enzymatic activities and other good brewing properties are maintained. The smokiness of our malts is relatively low, so it should be used in large doses, almost like Pilsner Malt.

### **APPLICATIONS**

In the brewing, Smoked Malts can be considered Pilsner Malt with a special aroma as Smoked Malts flavor and taste profile is not too overwhelming. Viking Smoked Malts bring the smokiness inside the beer, not as a "sticker" on top. And the smokiness taste intensifies with each new sip of beer. So beers brewed with Viking Smoked Malts are very drinkable, even in large doses. Smoked Malts can be also used in bakeries as a spice.

 MOISTURE
 %
 max. 9.0

 EXTRACT FINE
 % dm
 min. 81.0

 COLOR
 °EBC
 max. 10

 PROTEIN
 % dm
 max. 12.0

 TOTAL PHENOLS
 ppm
 4.0-10.0



PRODUCTION:



Poland









Big bags Containers Bulk





# VIKING LIGHTLY PEATED MALT



# MALT CHARACTER

The flavor of Viking Lightly Peated Malt is as with Pilsner Malt with a hue of peat and smoke. Varieties suitable for a peat-curing process are used. Due to relatively low processing temperatures, enzymatic activities and other good brewing properties are maintained.

### **APPLICATIONS**

Viking Lightly Peated Malt can be used in distilleries in whisky production. In the brewing process, as Lightly Peated Malt's flavor and taste profile are not too overwhelming, it can be considered as Pilsner Malt with a special aroma. It can also be used in bakeries as a spice.



MOISTURE max. 9.0 EXTRACT FINE % dm min. 81.0 COLOR °EBC max. 10 % dm PROTEIN max. 12.0 **TOTAL PHENOLS** 3.0-10.0 ppm

PRODUCTION:











VIKING MALT

# DISTILLER'S CHOICE



# **CHOICE**

# VIKING ENZYME MALT





# MALT CHARACTER

Viking Enzyme Malt is produced either from 2-row or 6-row spring barley. The steeping and germination conditions are chosen to promote enzyme release and synthesis. The kilning program is designed to preserve enzyme activity as possible.

### **APPLICATIONS**

Viking Enzyme Malt is recommended to use when high portion of adjuncts is used in a brewing process. It is also suitable for production of quality grain whisky and pure alcohol. It can be also used for adjusting the Falling Number of baking flour. In order to optimize ethanol yield Enzyme Malt can be delivered as blends of varieties with different enzyme spectra.



**MOISTURE** EXTRACT FINE DIASTATIC POWER ALFA-AMYLASE DU

% dm WK dm dm

max. 7.0 min. 76.0 min. 620 min. 70

PRODUCTION:



Finland









Bags Big bags Containers



# VIKING POT STILL RYE MALT





# MALT CHARACTER

Viking Pot Still Rye Malt has gone through a special steeping, germination and kilning programs to promote high enzyme activity to support good behavior during pot still process.

### **APPLICATIONS**

Designed for rye pot still whisky process but may also be used in beer manufacturing.

 MOISTURE
 %
 max. 7.0

 EXTRACT FINE
 % dm
 min. 83.5

 DIASTATIC POWER
 WK dm
 min. 280

 ALFA-AMYLASE DU
 dm
 min. 30

 GN
 g/t
 < 0.5</td>

 FOREIGN KERNELS
 %
 max. 4



PRODUCTION:



25 кg 50 кg







Bags Big bags Containers Bulk



# MALT PACKAGING SOLUTIONS



# MALT DELIVERY SOLUTIONS





# STORAGE OF BAGGED MALT

Bagged malts should be stored in a clean, dry, odorless and pest-free place, at a cool (on avg. <25°C) and stable temperature. Under these conditions unopened bags of malt can be stored for a minimum of 2 years from the date of bagging and unopened bags of crushed malt for a minimum 1 year from the date of bagging.



Opened bags are beyond Viking Malt's control, and we always recommend that opened bags are used at once. Anyhow, if opened bags are carefully re-sealed and then stored under the recommended conditions, they are expected to endure the storage times mentioned above.

You should always keep the malts away from hot surfaces.

Do not inhale the malt dust.



# VIKING MALT

# CONTACT PERSONS

# **SALES**

Malin Andersson
VP Sales
malin.andersson@vikingmalt.com

Ina Pusnienie Sales Manager ina.pusniene@vikingmalt.com Krzysztof Czaplicki Sales and Business Development Director krzysztof.czaplicki@vikingmalt.com

Marie Mourad Customer Relationship Manager marie.mourad@vikingmalt.com

# SALES FOR CRAFT AND PARTNERS

Jonas Tallqvist
Sales Director Craft & Partners
jonas.tallqvist@vikingmalt.com

Artur Kamiński Sales Manager Craft Business artur.kaminski@vikingmalt.com

Teemu Leikas Sales Coordinator teemu.leikas@vikingmalt.com

# PRODUCT AND QUALITY

Rajmo Koljonen Brewmaster raimo.koljonen@vikingmalt.com Marzena Żmijewska Group Customer Quality Manager marzena.zmijewka@vikingmalt.com



# WOULD YOU LIKE TO BE OUR PARTNER?

We are continuously looking for partners to represent Viking Malt at new markets areas.

If you are interested please contact us: partners@vikingmalt.com



www.vikingmalt.com