### 🗘 VIKING MALT

**BREWER'S SPECIAL** 

## Viking Dextrin Malt

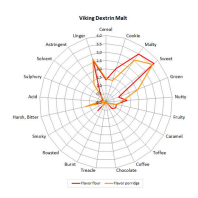


#### MALT CHARACTER

Viking Dextrin Malt has an outstanding flavor after going through special steeping and germination conditions and prolonged kilning program. During first steps of kilning the green malt is put through demanding kilning conditions before long lasting mild drying period. The amylolytic activity of this Dextrin Malt is modest.

#### FLAVOR CONTRIBUTION

Dextrin Malt contributes to pleasant sweet, caramel, toffee and malty type flavors and aromas with hints of cookie.



#### APPLICATIONS

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

#### MALT SPECIFICATION

moisture	%	max. 6.5
extract fine	% dm	min. 79.0
color	°EBC	10—16
Other typical analysis values		
protein	% d.m.	min. 10.0
apparent attenuation	%	min. 70
free amino nitrogen	mg/l	140–180
diastatic power	WK dm	120–180

#### **PRODUCTION AND PACKAGING**

Dextrin Malt is produced in Finland.

As a standard malt is available in 25 kg pp/pe bags.

#### STORAGE AND SAFETY

Malt should be stored in a cool (< 20°C), dry (< 40 RH %) and odorless place. Under these conditions the shelf-life of malt is minimum one year.

Keep malts away from hot surfaces and do not inhale the malt dust.

#### **GENERAL REMARKS**

Our malts are produced according to ISO 9001, ISO 22000 and ISO 14001.

Organic, Kosher and other specific certificates are granted locally.

No GMO raw materials are used.

All the used barley varieties are tested and approved for malting and brewing.

Analysis of our malts are carried out according to EBC Analytica (or similar) when possible.

Product descriptions are subjectable to crop changes.

# DID YOU KNOW?

In Finland, malting barley is delivered directly from nearby farms to our malthouse. The average distance is only about 50 km. Farms have also their own drying equipments. The immediate drying after harvest to the low storage moisture (< 14 %) keeps the barley vital and safe even couple of years.