



RAHR GN ZERO MALT

Rahr GN Zero Malt is a premium distilling malt comprised of Glycosidic Nitrile-free North American 2-Row barley.



Typical Analysis

DISTILLING

PSY	400 l/MT min
GN*	<0.5

*GN0 is defined as less than 0.5 g/MT of GN

MALT

DP	110° Lintner min	Color	1.7—2.3 SRM
AA	50 DU min	Moisture	5% max
S/T	38% min	FG Extract	79% min
TP	13% max		

SENSORY

Excellent neutral base malt with earthy, grainy characteristics and slight notes of bread crumb and sprouts.

What is Glycosidic Nitrile (GN)?

Glycosidic nitriles are organic compounds found in high volumes in some barley varieties once malted. Ethyl carbamate (EC), a carcinogen, is formed from GN during distilling. Many countries regulate EC levels, and the US may tighten regulations, making this a future-proof choice for your aging spirits.

About this malt

Rahr GN Zero is ideal for a bourbon or American Single Malt Whiskey. Its technical specifications and flavor profile make it a good choice for any whiskey or spirit where you may want to use barley malt.

Not only does Rahr GN Zero reduce the EC in your spirit, but it also enhances your distillery's sustainability. It is exclusively malted to the highest standards in a fossil fuel-free malthouse in Shakopee, MN. This ensures better spirit production for you, and a world where the next generation can enjoy them.



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RAHR MALTING CO.

Malt of Reputation

Since 1847

Rahr Malting Co.® is a family-owned company that's been in business since 1847, producing and distributing malt to brewers around the world. With state-of-the-art malting facilities, an innovative research laboratory and pilot brewery, and a tradition of sustainability initiatives, Rahr's quality and service have been the standard of industry excellence for over 175 years.



KODA ENERGY LLC

Fossil Free Malting

Since 2007

Koda Energy is committed to developing environmentally friendly energy without harming any dinosaurs. Koda produces bioenergy from unused byproducts of cereal grain processing, making it cleaner than coal and CO2 neutral. This bioenergy powers Rahr's Shakopee campus, facilitating "fossil-free" malt production and offering the greenest option for brewers and distillers.