

ARCTIC BLUE GIN NAVY STRENGTH

”Multiply award-winning Arctic Blue Gin Navy Strength raises gin cocktails to a new Arctic level”


ARCTIC BLUE
BEVERAGES

Story Arctic Blue Gin Navy Strength delivers the aromas of the blueberry forest in a captivatingly intense and intense version. It is specifically designed to take gin cocktails to a new Arctic level. Made without cold filtration, this artisan gin captures the true aromatic notes of blueberry tufts sparkling with dew and sparkling spruce needles with moisture, intertwined in perfect harmony. Drawing its inspiration and ingredients from the Finnish blueberry forest, Arctic Blue Gin Navy Strength brings the serene moment of morning fog and fragrances to people’s glasses around the world. The elegant and unique taste of the drink is derived from the pure spring water of North Karelia and natural northern ingredients, such as wild blueberries, blueberry leaves, juniper and carefully selected herbs and spices. All ingredients are carefully selected and distilled in small batches to ensure a high quality gin.

Producer It all started with a crazy, almost impossible vision. We wanted to capture Finland’s uniquely pure nature in a bottle for the world to enjoy. This gave birth to the globally acclaimed Arctic Blue Gin, and the same unwavering ambition reflects in all artisanal beverages crafted under the Arctic Blue name. Quality is something we never compromise on. Our distillery is located in Ilomantsi, North Karelia.

COLOR Transparent

AROMA An aromatic combination of spruce needles and blueberry tufts

TASTE Juniper, blueberries, spruce forest and spice

TIPS FOR USE Neat / Arctic Blue Gin and Tonic / Negroni

WINE TYPE	Gins	PACKAGE SIZE	6 bottle(s)
MANUFACTURER	Arctic Blue Beverages	BOTTLE CLOSING	Synthetic cork
ALCOHOL CONTENT	58,5%	BOTTLE SIZE	0,5 l
SUGAR CONTENT	50 g/l	PRODUCT NUMBER	132004



AVAILABLE FROM FOLLOWING WHOLESALERS



WWW.NOEX.FI

tilaukset@noex.fi



Suomen Alkoholitukku



Valio Aimo



Kesko



Meira Nova



Wihuri



PM-Juomatukku

