



Bacchus USA Premium Waters



INLAND ICE

INLAND ICE, Greenland



INLAND ICE WATER: The taste of 100,000 years!

The INLAND ICE is permanent ice that covers more than 19,000 sq. mi. known as an ice sheet. These sheets exist in only two locations on earth – Antarctica and Greenland. The ice sheet of Greenland, also known as the Inland Ice, covers approximately 80% of Greenland. It's generally over 2km (1.2 mi.) thick and more than 3 km (1.9 mi.) at its thickest point.

In a continuous, natural process, the ice sheet “calves” icebergs which melt and are absorbed into the ocean. Bottling this ice thus retrieves one of the most valuable natural resources that exists – clean drinking water – before it's lost at sea.

The Inland Ice has been encapsulated for more than 100,000 years – completely isolated from any contact with layers of soil, and was formed long before the first human being set foot within the Arctic Circle. This process of preservation is what has kept this product of nature in a uniquely pristine state – free of any pollutants or contamination.

This places INLAND ICE water in an exceptionally rare category as the purest unprocessed water on earth – with a taste that fully matches its uniqueness.



INLAND ICE

INLAND ICE, Greenland

By bottling this untouched natural resource, INLAND ICE is able to offer you an unique taste captured in a naturally preserved time capsule with an exceptional level of purity.

Water quality is measured in TDS (Total Dissolved Solids). The term “dissolved solids” refers to any minerals, salts, metals, cations, or anions dissolved in water. Total dissolved solids comprise inorganic salts (principally calcium, magnesium, potassium, sodium, bicarbonates, chlorides, and sulphates) and some small amounts of organic matter that are dissolved in water.

INLAND ICE water undergoes three water quality tests during the bottling process. The TDS mg/l levels of most other premium water products generally measure at approximately 150-500 TDS mg/l. In comparison, because it has been preserved in an encapsulated state for more than 100,000 years, the TDS mg/l levels of INLAND ICE water has an extreme purity of 15 TDS mg/l.

INLAND ICE Composition per liter:

Sodium / 0,5 mg

Calcium / 5.6 mg

Magnesium / 0.5 mg

Chloride / 1.1 mg

Sulphate / 2.6 mg

Nitrate / 0.5 mg

TDS / 15 mg

PH Value / 7.5





INLAND ICE

INLAND ICE, Greenland



INLAND ICE, Greenland



INLAND ICE

INLAND ICE, Greenland

