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COMPONENT

SALES SPECIFICATION

Hydrochloric Acid, 22° Baumé

(HCI, Muriatic Acid)

Port Edwards Plant

FOOD GRADE

OOM ONLIVE	<u> </u>
Assay, °Baumé	22.0 – 22.4
Hydrogen Chloride, as HCI, % (weight)	35.21 - 35.97
Total Oxidizing Substances, as Cl2, ppm (weight)	10 max.
Iron, as Fe, ppm (weight)	1.0 max.
Color, APHA units	30 max.

NSF listed as complying with NSF/ANSI/CAN Standard 60.

Meets current test requirements of ASTM Standard E1146.

This product contains detectable amounts of sulfiting agents and meets current **Food Chemical Codex** specifications.

Produced in compliance with **FDA FSMA** Preventive Controls for Human Food, Sanitary Transportation, and Intentional Adulteration Rules.

Star-K Kosher certified

IFANCA® Halal certified

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