

# Technical Data Sheet

## Sodium Iodide, NaI<sub>(s)</sub>

Technical Grade

Product Code: 9080

Sodium iodide is a binary, inorganic salt. Suitable for use in all applications applications not requiring an FDA grade material. Use in catalytic reactions, the manufacture of iodine solutions, as a stabilizer, as an adjustment chemical, for tracing compounds, and any other application requiring a sodium iodide product not listing a particular purity level other than assay and moisture content.

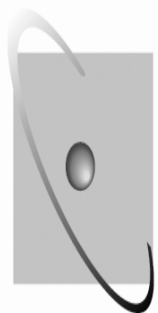
IodiTech's Technical Grade NaI is made using the purest raw materials, from the most reliable sources, in a state-of-the-art production facility. This grade of sodium iodide meets, or surpasses, all guidelines for technical grade NaI.

### Technical Identification and Description:

Chemical Name: Sodium Iodide, NaI<sub>(s)</sub>

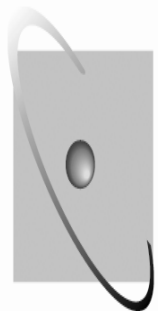
CAS: 7681-82-5

Characteristics: White, to slightly off white, crystalline powder, cakes in package. Mostly free flowing with mixing. May contain some small caked particles. Odorless.



**IODITECH**<sup>®</sup>

# Technical Data Sheet



**IodiTech**<sup>®</sup>

## Typical Analysis <sup>1</sup>:

Assay	98.0%	minimum
-------	-------	---------

<sup>1</sup> Minimum and maximum indicate limits of detection/certification.

## Available Quantities <sup>2</sup>:

50 lbs	9080-049
--------	----------

25 kgs	9080-055
--------	----------

<sup>2</sup> All packaging containers are plastic and lined with food grade polyethylene.

## Disclaimer:

IodiTech Inc. is not responsible for the end use of product or any information contained herein.

Laboratory results provided are not lot specific. Testing is performed using ACS certified methods.