



Technical Data Sheet

Ethylenediamine Dihydriodide

EDDI Hi Boot®

Product Code: 8006

A highly stable source of iodine for animal diets. Remains stable and free flowing for long periods of time.

Ideal for use when maximum blood levels of iodine are critical. EDDI Hi Boot® is the most available iodine additive available¹. Suitable for premixes with other minerals or for use directly in feed formulations. Meets 21 CFR 582.80 Generally Recognized As Safe (GRAS) requirements. Feed at 50 milligrams per animal or higher.

IodiTech's EDDI Hi Boot® is made using the purest raw materials, from the most reliable sources, in a state-of-the-art production facility. This iodide meets, or surpasses, all industry recognized guidelines for EDDI.

Technical Identification and Description:

Chemical Name:	Ethylenediamine dihydriodide, EDDI
CAS:	5700-49-2
Characteristics:	White to slightly off white powder. Free flowing. Contains flow agents. Odorless
Bulk Density:	70 -80 pounds per cubic foot (75 pound nominal)



Technical Data Sheet

Typical Analysis:

Iodine content	79.5% minimum
----------------	---------------

¹ Serum Inorganic Iodine Dynamics in Steers Following a Single Oral Dose of Several Iodine Sources, R.L. Preston, 1993

Available Quantities:

50 lbs	8006-049
25 kg	8006-055
50 kg	8006-110

All packaging containers are lined with food grade polyethylene liners to contain product. Packaging is plastic for less than 100 pounds, and fiber for 100 pounds and higher.

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 industry recognized methods.