

## Headquarters

11555 Medlock Bridge Rd, #100 Johns Creek, GA 30097, USA T: +1.888.658.1221; F:+1.678.619.2020 Manufacturing site 410 Forest Avenue Sheboygan Falls, WI 53085, USA T: +1.920.234.2322 F:+1.678.619.2020

## **PRODUCT SPECIFICATION**

Product Name <u>Bis[bis(trimethylsilyI)amino]tin(II)</u>

Product Code SN7789

CAS Number 55147-78-9

Molecular formula  $C_{12}H_{36}N_2Si_4Sn$ 

Linear formula [[(CH<sub>3</sub>)<sub>3</sub>Si]<sub>2</sub>N]<sub>2</sub>Sn

Molecular weight 439.48

Sensitivity air, moisture

Melting point 37-39C

Boiling point 112C

TEST SPECIFICATION

Assay (purity) 99+%

Purity method by integration NMR

Appearance orange solid

NMR conforms to structure

For available packaging options or alternative purify grades please contact our technical services.

The offered information is intended to be used by technically qualified personnel at their discretion and risk. The currentSpecification sheet may be available at ereztech.com. Purchaser must determine the suitability of the product for its particularuse.