

FASCAT® NBGO1

Tin Tetrachloride, Anhydrous – Reagent Grade

Description

FASCAT NBGO1, tin tetrachloride, anhydrous – reagent grade, is a clear, colorless fuming liquid.

Product Specifications

Attributes	Specifications	Test Methods
Free Chlorine	0.005 wt (max.)	VO049
Antimony	60 ppm (max.)	AA017
Colorless to Light Yellow Liquid	Pass	CS001
Free of Suspended Matter	Pass	CS001
Free of Foreign Matter	Pass	CS001

Packaging

Container Size	SAP ID Number	Package SAP ID	Package Spec #
150# Drum	9572	10292	21-8552
185# Cylinder	9573	29981	19-4391
450# Cylinder	9574		19-4392
Tank Truck	9569		MC307/MC312

Shipping Description

Stannic chloride, anhydrous, 8, UN1827, PGI.

In US

PMC Organometallix, Inc.
The PMC Group Building
1288 Route 73, Suite 401
Mount Laurel, NJ 08054

Customer Service
1.855.638.2549
(1.855.METALIX)
Fax 1.856.638.2157

In Europe

PMC Vlissingen B.V.
C/o PMC OUVRIE
44 rue Albert Einstein
62220 CARVIN
FRANCE

Customer Service
33(0)3.91.83.71.56
Fax 33(0)3.91.83.71.92

The information contained herein is correct to the best of our knowledge. Your attention is directed to the pertinent Material Safety Data Sheets for the products mentioned herein. All sales are subject to PMC Organometallix Inc.'s standard terms and conditions of sale, copies of which are available upon request and which are part of PMC Organometallix Inc.'s invoices and/or order acknowledgements. Except as expressly provided in PMC Organometallix Inc.'s standard terms and conditions of sale, no warranty, expressed or implied, including warranties of merchantability or fitness for a particular purpose, is made with respect to the products described herein. Nothing contained herein shall constitute permission or recommendation to practice any invention covered by a patent without a license from the owner of the patent.