

SHANGHAI MINTCHEM DEVELOPMENT CO., LTD

R602 4# 89 NONG MUDAN ROAD PUDONG SHANGHAI CHINA

Specification Sheet

Bismuth Nitrate

Physical Properties:

Formula	BiN3O9	Molecular Weight	395	CAS NO.	10361-44-1
U.N-NO	1477	Class	5.1	H.S-NO	28342990

Character:

Transparent, colorless crystals, Slight nitric acid odor. Slowly decomposes in water to form subnitrate. Density: 2.83 Melting Point : 75 - 80C (167 - 176F) Decomposes.

Chemical Parameters:

NO.	Technological Specification	Standard%
1	Assay	98%min
2	Insoluble in Nitric Acid	0.01%max
3	SO4	0.05%max
4	Cl	0.02%max
5	Fe	0.005%max

APPLICATION: It is mainly Used for drug and bismuth salt manufacturing, used as raw material of many kinds of catalysts.

PACKAGE: Packing in 25kgs fiber can each..

Transportation: DG, UN 1477, 5.1.

MANUFACTURER: SHANGHAI MINTCHEM DEVELOPMENT CO., LTD

上海办 Shanghai Office

上海市浦东新区牡丹路 89 弄 4 号 602 室
R602,4#,89Nong, Mudan Road Pudong
Shanghai, China
Tel: 0086 21 6845 1592
Fax: 0086 21 6845 0923

...www.mintchem.com...

长沙办 Changsha Office

长沙市劳动西路 108 号长沙市化工研究所 HX 楼 707 室
HX707,108# Laodong Road West Changsha,
Hunan,China
Tel: 0086 731 8552 9244/8552 9245/ 8552 9246
Fax: 0086 731 8551 8 167/8553 0 767