

Nium Bromide

Vitamin D derivatives(19) Pneumocandins(4) APIs & Intermediates [Custom Synthesis](#)

Nium Bromide

Demecarium bromide [HOT]

Tiotropium bromide **[HOT]**

Scopine **[HOT]**

Scopine hydrochloride

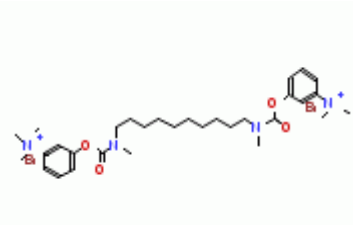
Methyl di(2-thienyl) glycolate

Scopine di(2-thienyl) glycolate

Tiotropium bromide hydrate

Demecarium bromide,56-94-0

Demecarium bromide



CAS

Molecul

Formule

Molecul

Weight

Applicat

Assay

[View via](#)

[file](#)

Specification

Appearance	A white or almost white crystalline powder	Compli
Identification	The infrared absorption spectrum of the sample corresponds to that of the standard sample	Compli
Melting point	165 to 168°C	Compli
Water	<2.0%	1.0%
Heavy metals	<0.002%	0.001%
Residue on ignition	<0.1%	0.05%
Limit of m-trimethylammoniophenol bromide	<Not more intense than control preparation	Compli
Assay	98.5%	99.1%

Related Nium Bromide

Scopine [HOT]	Demecarium bromide [HOT]	Methyl
Scopine hydrochloride	Tiotropium bromide [HOT]	Scopine
Tiotropium bromide hydrate		

Patent Disclaimer

PD1	Products protected by valid patents are not of such products constitutes a patent infringement products and technologies that are available, may be developed or produced for internal ar
PD2	Sales of products are limited to those allowed includes Research and development quantities
PD3	the buyer assumes responsibility of all patent Lano ' s Pharmaceutical Co.,Ltd product(s).

PD4	R&D use in accordance with (1) 35 USC 271; Japanese Patent Law in Japan; (3) Section 1 Germany; (iv) Section 60, Paragraph 5b of the Sections 55.2(1) and 55.2(6) and other comm (5) Section 68B of the Patents Act of 1953 in same by the Statutes Amendment Bill of 200;
-----	--

and rules as may apply in various other coun

Friend link: www.meilipharma.com