Dear customers

Ishihara Sangyo Kaisha, Ltd

Healthcare Business Headquarters

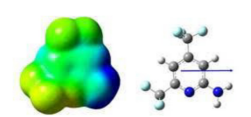
Pharmaceutical Sales & Marketing Division

CF₃-Pyridine Compound-10 more new products added

Reagent sales information from Fujifilm Wako Pure Chemical Industries, Ltd.

We would like to express our sincere gratitude for your continued support.

CF3(trifluoromethyl)-pyridine compounds can be expected to produce and enhance



Molecular surface electric field of 2,4,6-ABiTF

various functions and activities by interacting the properties of the CF3 group and the pyridine ring, which are the components of the CF3(trifluoromethyl) pyridine compound.

In particular, the Bis-CF3-pyridines having two CF3 groups that has a characteristic molecular surface electric field (reference; our product abbreviation 2,4,6-ABiTF) and is unique due to its strong electron attraction

effect. It is expected to increase the functions and activities. We have added two new Bis-CF₃-pyridines (abbreviation: 2,3,5-ABiTF, 2,4,5-HBiTF) to the lineup this time as well, so please try them out.

Ishihara Sangyo Co., Ltd. has added 10 more products to its lineup, including those other than Bis-CF3-pyridines. These reagents are also sold by Fujifilm Wako Pure Chemical Industries, Ltd.

Chemical name (product name)		Chemical
Abbreviation	CAS No.	structure
2-Amino-3,5-bis (trifluoromethyl) pyridine		F ₃ C CF ₃
2,3,5-ABiTF	116593-01-2	l NH₂
2-Hydroxy-4,5-bis (trifluoromethyl) pyridine		F ₃ C CF ₃
2,4,5-HBiTF	109919-35-9	NOH

All CF3-pyridine compounds are expected to be mass-produced, so please feel free to contact us.

< contact information >

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