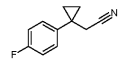


2017 Spotlight: RECENTLY SYNTHESIZED CHEMICAL BUILDING BLOCKS

I would like to offer you our recently synthesized building blocks



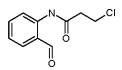
Cat. number 9958117
price for 100 mg is 149 USD
price for 250 mg is 199 USD



Cat. number 9958137

price for 100 mg is 149 USD

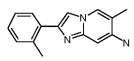
price for 250 mg is 199 USD



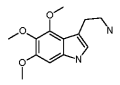
Cat. number 9958145
price for 100 mg is 149 USD
price for 250 mg is 199 USD



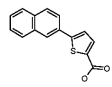
Cat. number 9961140
price for 100 mg is 199 USD
price for 250 mg is 299 USD



Cat. number 11181720 price for 250 mg is 190 USD price for 1000 mg is 390 USD



Cat. number 1218584
price for 250 mg is 180 USD
price for 1000 mg is 390 USD



Cat. number 6680312 price for 250 mg is 149 USD price for 1000 mg is 320 USD

Cat. number 1526567 price for 250 mg is 199 USD price for 1000 mg is 399 USD

Cat. number 9958101
price for 100 mg is 149USD
price for 250 mg is 199USD

OTAVA offers more than **12,000 featured chemical building blocks** with many unique structures in multi-gram quantities and purity higher than 95%. These compounds are in stock and they are available for prompt delivery.

Our current portfolio of **Building Blocks includes** *Active Halides - Alcohols - Aldehydes - Amines (aliphatic: primary, secondary and aromatic: primary, secondary) - Unnatural amino acids - Carboxylic acids (aliphatic and aromatic) - Hydrazines and hydrazides - Ketones - Nitriles - Nitro compounds - Phenols - Sulfonic acids - Sulfonyl halides - Thioles - Other Reactive Intermediates.*

Download our catalogue of chemical building blocks for prompt delivery (<u>Zip-archive</u>, <u>15Mb</u>) or search compounds <u>ON-LINE</u>

Feel free to contact me if you are interested to obtain this library or if you need more information.

I am looking forward to your reply.

Best regards, Andriy Dmytrenko, MBA Director of Business Development and Marketing

OTAVA

Tel.: 1-416-549-8030

Fax: 1-866-881-9921 (Toll-free in US & Canada)

info@otavachemicals.com

north.america@otavachemicals.com