

Chemical Block Ltd.

## **Prices on information from ChemInfo - Information Databases for Chemists**

### **Disclaimer**

Chemical Block Ltd. allows the internal-use only, non-transferable, non-assignable, non-sublicensable use of information from own databases.

\*\*\*\*\*

### **Spectra.scope Database**

Experimental <sup>1</sup>H NMR Spectra of organic compounds actually synthesized for bioscreening. All spectra have been checked by experts and correspond to the given chemical structures.

*You can browse/search Spectra.scope database in on-line Chemical Databases Center (<http://www.chemblock.ru/access.php>) and request spectral files by email.*

#### **Requesting PDF – 5\$/spectrum**

Requesting JCAMP, FID – service will be available in the near future

#### **Subscription – one year, max 500 spectra downloading – 1000\$**

Downloading through our NMR mail service – you send ID of interested spectra and our service automatically right now send you PDF files

\*\*\*\*\*

### **Z.Files Database**

All compounds from the dissertation archive of Zelinsky Institute of Organic Chemistry of Russian Academy of Sciences – the oldest and highest rank organic chemistry research institute in Russia.

*You can browse/search Z.Files database in on-line Chemical Databases Center (<http://www.chemblock.ru/access.php>) and request synthetic procedure and other information about compound by email.*

#### **Requesting synthetic route and preparation technique – 100\$**

**Requesting other parts of dissertation (Russian language) – 4\$/page**

**Requesting other parts of dissertation (with translation to English) – 10\$/page**

## **Biblio.Field Database**

Structures referred to in leading Russian journals of organic chemistry:

Russian Journal of Organic Chemistry  
(Zhurnal Organicheskoi Khimii)

Chemistry of Heterocyclic Compounds  
(Khimiya Geterotsiklicheskih Soedinenii)

Russian Chemical Bulletin  
(Izvestiya Akademii Nauk)

Pharmaceutical Chemistry Journal  
(Khimiko-Pharmaceutichesky Zhurnal)

*Your can browse/search Biblio.field database in on-line Chemical Databases Center  
(<http://www.chemblock.ru/access.php>) and request synthetic route, preparation technique and  
output data to original paper by email*

**Requesting output data of paper – 10\$**

**Requesting synthetic route and preparation technique – 50\$**

\*\*\*\*\*

## **Nitro.Gene Database**

The database provides data on the developments of Zelinsky Institute of Organic Chemistry in the field of high energy molecules – poly nitro intermediates and nitrous heterocycles – scarcely available in literature.

*Your can browse/search Biblio.field database in on-line Chemical Databases Center  
(<http://www.chemblock.ru/access.php>) and request synthetic route, preparation technique and  
information about properties by email*

**Requesting synthetic route, preparation technique, properties – 300\$**