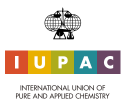
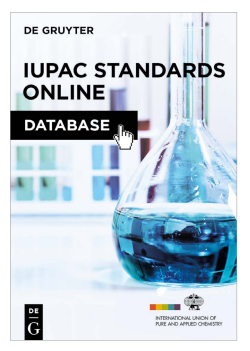
DE

Ē



IUPAC STANDARDS ONLINE

DATABASE	
	E ORIOSLE CHAS
degruyter.com/databases	



PRICE (2016)

PURCHASE OPTION One-time purchase of base content, with subsequent annual update fee for new content € 4,000.00/US\$ 5,400.00/£ 3,000.00 Update fee (from year 2) € 400.00/US\$ 480.00/£ 300.00 RENTAL OPTION Annual subscription price Perpetual access to the purchased data after 10 full years for institutional customers € 1,000.00/US\$ 1,350.00/£ 750.00 ISSN 2364-818X

LANGUAGE OF PUBLICATION English USER INTERFACE English, German UPDATE FREQUENCY Regular Updates SUBJECT AREAS Chemistry; Industrial Chemistry; Materials Science

READERSHIP Institutes, Libraries, Companies in Industry, Governmental Agencies, Patent Agencies, Scientific Foundations, Chemists, Chemical Engineers, Pharmacists, Toxicologists, Materials Scientists, Environmental Scientists, Biologists, Patent Lawyers

For further information, please visit our website at www.degruyter.com/view/db/iupac Get your free trial here: freetrial@degruyter.com

All prices are recommended retail prices only.

Prices in US\$ apply to orders placed in the Americas only. Prices in £ apply to orders placed in the United Kingdom only. Prices valid in 2016. Prices are subject to change. Online prices valid for unlimited simultaneous users.

IUPAC STANDARDS ONLINE

IUPAC Standards Online is a database built from IUPAC's standards and recommendations, extracted from the journal *Pure and Applied Chemistry* (PAC). The International Union of Pure and Applied Chemistry (IUPAC) is the organization responsible for setting the standards in chemistry that are internationally binding for scientists in industry and academia, patent lawyers, toxicologists, environmental scientists, legislation, etc. "Standards" are definitions of terms, standard values, procedures, rules for naming compounds and materials, names and properties of elements in the periodic table, and many more. The database will be the only product that provides for the quick and easy search and retrieval of IUPAC's standards and recommendations which until now have remained unsorted within the huge *Pure and Applied Chemistry* archive.

- ► Useful: IUPAC's standards and recommendations easily discoverable
- Comprehensive: standard values and procedures; nomenclature, terminology and symbols in chemistry and materials properties of elements, etc.
- Smart: topical structure, advanced search, cross linked entries
- Covering topics in: Analytical Chemistry, Biochemistry, Chemical Safety, Data Management, Education, Environmental Chemistry, Inorganic Chemistry, Materials, Medicinal Chemistry, Nomenclature and Terminology, Nuclear Chemistry, Organic Chemistry, Physical Chemistry, Theoretical & Computational, Chemistry, Toxicology
- Non-restrictive DRM allows for an unlimited number of simultaneous users campus / institution-wide