

Denis Erokhin¹
Veli-Pekka Hyttinen²

**CAS SCIFINDER – NR. 1 SEARCH TOOL FOR
CHEMISTRY AND LIFE SCIENCE INFORMATION**

¹ ACS International, Ltd. - Representing Chemical Abstracts Service, CAS

Regional Marketing Manager, Russia

² ACS International, Ltd. - Representing Chemical Abstracts Service, CAS

Regional Marketing Manager, Central and Eastern Europe;



Chemical Abstracts Service, CAS (www.cas.org), a division of the American Chemical Society, is the world's authority for chemical information. CAS is the only organization in the world whose objective is to find, collect and organize all publicly disclosed chemical substance information. A team of scientists worldwide curates and controls the quality of the databases, which are recognized as the most comprehensive and authoritative by organizations around the world.

SciFinder® is a research discovery application tool developed and maintained by CAS and provides unlimited access to the world's most comprehensive and authoritative source of references, substances and reactions in chemistry and related sciences. SciFinder is an easy end-user search tool to explore references, structures and reactions covering all chemistry. You can explore references from 10,000+ scientific journals from 185 countries and patents from 63 authorities, chemical substances i.e. by name, structure and molecular formulae. Researchers using SciFinder have access to the most timely and comprehensive chemical databases, including CAS REGISTRYSM, the "gold standard" for substance information.

SciFinder gives you access to the following databases:

CAplus	– 40+ million patent and journal references since 1907
REGISTRY	– 92+ million substances and 65+ million bio sequences
CASREACT	– 77+ million reactions since 1840
CHEMLIST	– 312,000 inventoried or regulated chemicals
CHEMCATS	– 99+ million chemical substances (28 million unique CAS numbers)
MARPAT	– 1+ million Markush structures from 410,000 patents
MEDLINE	– 24+ million biomedical references
