



Introducing STNext[™] - See What's Next from STN[®]

Built on the classic STN foundation, STNext delivers the comfort and confidence of classic STN in a new, browser-based interface:

- Securely access STN from any computer without installing software
- Streamline workflow with an intuitive interface
- Take immediate advantage of the latest STN enhancements

STNext is now available to all STN users at no additional cost. Learn more about how to access [STNext](#).



Ensuring Comprehensive Substance Searches in STN Databases: The Role of Deleted Registry Numbers



SCIENCE IP[®]
A CAS SOLUTION

CAS employs a team of highly trained scientists who find, collect, and organize all publicly disclosed substance information. Each unique substance is assigned a CAS Registry Number[®]. While CAS RNs have no inherent chemical significance, they provide an unambiguous way to identify chemical substances.

With such a huge body of information there may be instances when multiple CAS Registry Numbers are assigned to the same substance. In these cases, searching a deleted CAS RN in CAS REGISTRY and in CAplusSM is necessary to get comprehensive results. Read [here](#) to learn more.

Try PatentPak[®] Free for a Limited Time Only in STNext



PATENTPAK[®]
A CAS SOLUTION

What if you could radically reduce the amount of time you spend acquiring full-text patents and pinpointing the relevant chemical substance information within them? PatentPak is a robust patent workflow solution available within STN that supports retrieval and analysis of full-text patent information across organizational workflows. Only PatentPak in STN lets you:

- **Rapidly track down** the specific location of hard-to-find chemical information in patents with **interactive links to key substances**
- Instantly and securely access patent PDFs from **major patent offices**
- **Conveniently share** findings with other IP stakeholders – even if they don't use STN
- Find an **equivalent patent** in a familiar language with CAplus global patent family coverage

For a limited time, PatentPak is available at no additional cost in STNext, so you can see for yourself how much time it can save you when analyzing chemical patents. Click [here](#) to learn more about PatentPak in STN or login to [STNext](#) to try it today.

Database News

Introduction of STNnext Accompanied By System Limit Increases

With the introduction of STNnext, a number of classic STN[®] system and file-specific limits have been increased to maximize search power, support a more natural workflow, and ensure that more of your searches will run to completion.

The number of saved answers and queries has been doubled and structure search iterations and answers in CAS REGISTRYSM, CASREACT[®] and MARPAT[®] also have been significantly increased. In each database, enter HELP SLIMITS at an arrow prompt for the most current limit information. These increased limits apply to all classic STN interfaces.

CAS Customer Center Tip

Q. *I frequently search for specific rare earth oxides, which are typically very hard to spell. Is there any way STN can help?*

A. The newly launched STNnext has an autosuggest feature that fills this need. You can use your current login ID or password to sign into STNnext. Click [here](#) to see an example.

Save the Date!

STN Patent Forum

PIUG NE Meeting
Monday, September 25, 2017
Iselin, New Jersey

Upcoming Training

July 6, 2017
9:00 a.m. EDT
Numeric property searching in STNnext – case studies from DWPI

July 6, 2017
2:00 p.m. EDT
Numeric property searching in STNnext – case studies from DWPI

July 25, 2017
1:00 p.m. EDT
Structure Search in STNnext

Register for training classes [here](#).

Tradeshows

July 23-28, 2017
Melbourne, Australia
[RACI Centenary Congress](#)

September 25-27, 2017
Iselin, New Jersey
[PIUG Northeast Conference](#)

STN on Social Media

Wondering what is new with STN? Or want to communicate with others in your field? Follow STN on Twitter [@STN](#) and [Google+](#).



Twitter



Google+

Your Opinion Matters

Help shape the future of CAS products! [Sign up](#) for upcoming research activities, from short surveys to web-based design discussions.