STN offers a unique content collection, unparalleled search power and proven reliability.

STN connects information professionals worldwide with essential patent and sci-tech content, reducing the risk of missed prior art and helping protect valuable intellectual property.

PRECISE SEARCHING FOR PROFESSIONALS

www.cas.org
STN® – THE CHOICE OF PATENT EXPERTS™

STN offers a unique content collection, unparalleled search power and proven reliability.

STN connects information professionals worldwide with essential patent and sci-tech content, reducing the risk of missed prior art and helping protect valuable intellectual property.

The world’s top 25 pharmaceutical companies choose STN

STN helps us fully understand the patent landscape to develop and protect our valuable IP portfolio.

95% of the world’s patent applications are reviewed by patent offices that use STN

STN is critical to our organization. It helps us integrate current research and IP information into each phase of the R&D process to maximize our return on investments.

www.cas.org
Confidently answer business-critical questions with the STN content collection. IP professionals and patent examiners worldwide trust STN to provide access to the most current and comprehensive collection of the world’s disclosed patent and non-patent, scientific and technical content on one platform.

STN offers a breadth of premier resources covering scientific and technical information from the world’s most authoritative publishers in chemistry, biomedical, pharmaceutical, intellectual property and engineering disciplines on a single platform optimized especially for the unique needs of science and technology searchers.

- The complete CAS authoritative chemistry collection:
  - CAS REGISTRY™ Chemical Substances, CAplus™ References,
  - CHEMCATS® Chemical Suppliers, CHEMLIST® Regulated Chemicals, MARPAT® Markush,
  - CASREACT® Reactions, CIN® Chemical Industry News

- Worldwide coverage of full text and value-added patent databases
  - Derwent World Patents Index, INPADOC, IFI, worldwide patent content

- Premier biomedical and pharmaceutical databases
  - Embase™, SciSearch, Critical content from Adis, International Pharmaceutical Abstracts, BIOSIS

- Engineering and materials databases
  - INSPEC®, COMPENDEX, ProQuest Science & Technology

- Other industry-leading science, technology and IP information resources

Patent litigation can cost millions—it’s my responsibility to choose the best resources for my organization to mitigate risk. That’s why we choose STN—it gives me confidence that we won’t miss anything.
The robust STN search features give you the flexibility to search as broadly or narrowly as you need.

STN specifically addresses the challenges of searching and analyzing sci-tech, chemical and patent content by allowing you to:

- Search by chemical structure or sequence

![Chemical structure diagram]

- Locate numeric values in text

<table>
<thead>
<tr>
<th>Review of numeric search options</th>
</tr>
</thead>
<tbody>
<tr>
<td>⇒ S 50/VOL</td>
</tr>
<tr>
<td>L1 471750 M+3/VOL</td>
</tr>
<tr>
<td>⇒ S 50-60/VOL</td>
</tr>
<tr>
<td>L1 481750 M+3-60 M+3/VOL</td>
</tr>
<tr>
<td>⇒ S 10-30 ML/VOL</td>
</tr>
<tr>
<td>L1 117892 10-30 ML/VOL</td>
</tr>
<tr>
<td>⇒ S LEN &lt; 5 MM</td>
</tr>
<tr>
<td>L1 1063904 LEN &lt; 5 MM</td>
</tr>
<tr>
<td>⇒ S 5 MM ± 1/LEN</td>
</tr>
<tr>
<td>L1 291045 5 MM ± 1/LEN</td>
</tr>
<tr>
<td>⇒ S 5 MM ± 5%/LEN</td>
</tr>
<tr>
<td>L1 258720 5 MM ± 5%/LEN</td>
</tr>
</tbody>
</table>

With other tools, I would have spent hours more. STN is the only platform that offers the precision and sophisticated tools I need.
- Use subject-specific thesauri

![Graphical representation of a thesaurus]

- Analyze and visualize information

![Graphical representation of a network with keywords like "cel", "textile", "layer", "textile solution", etc.]

- Keep up-to-date with reliable STN alerts

I rely on STN alerts to keep my team up-to-date on the latest research, market opportunities and IP developments.

www.cas.org
New STN reflects the needs and priorities of today’s patent experts with a state-of-the-art search and analysis system.

The new STN platform revolutionizes patent searching by delivering a unique collection of high-quality, value-added content in an intuitive interface that provides advanced functionality, industry-leading search power and unmatched precision that takes IP searching to the next level.

New STN is intuitive and fits well with my workflow. The powerful search technology helps me be more efficient and opens up an entirely new class of questions that I can explore.
STN goes beyond content and tools. As your partner with more than 30 years of dedicated service to professional searchers, we care about the quality of your search results and are ready to help when you need us.

- Knowledgeable and dependable STN representatives provide quality service, support and training worldwide
- With STN, your search is always 100% confidential
- STN offers system reliability that consistently exceeds 99%

When I contact STN, I know my question will be answered quickly and accurately every time.

I value my relationships with STN. I have known my STN contacts for years. Their thorough understanding of our business needs allows them to provide valuable suggestions and outstanding support.

www.cas.org
With thousands of new journal articles and patents being published daily, keeping up with the latest research and IP developments is critical to effective decision making.

Current awareness alerts on STN automatically deliver customized updates that provide stakeholders the most current perspectives, giving your organization a decisive information advantage.

**STN provides the most complete current awareness solution.**

- Robust and unique content collection – provides comprehensive coverage
- Industry-leading patent timeliness – ensures you know first
- Curated content – expert indexing maximizes precision
- Precise results – saves time and increases efficiency
- Proven reliability – consistently delivers the results and support you need
The choice of patent experts, only STN offers access to trusted scientific and technical information, including the authoritative chemistry content from CAS and patent content from Clarivate Analytics’ Derwent World Patents Index.

Contact the CAS Customer Center:
Phone: 1-800-753-4227 (North America)
       +1-614-447-3700 (Outside North America)
Email: help@cas.org
Internet: www.cas.org

In Europe:
Contact FIZ Karlsruhe
Phone: +49-7247-808-555
Email: helpdesk@fiz-karlsruhe.de
Internet: www.stn-international.com

In Japan: Contact JAICI (Japan Association for International Chemical Information)
Phone: +81-3-5978-3601 (Technical Service)
       +81-3-5978-3621 (Customer Service)
Email: www.jaici.or.jp/inquiry.html (Technical and Customer Service)
Internet: www.jaici.or.jp

STN is operated jointly by CAS and FIZ Karlsruhe worldwide, and is represented in Japan by JAICI.