

When it comes to innovation and protection of intellectual property, you need a resource that provides you with the most comprehensive, precise and dynamic patent research and retrieval service available anywhere.

LexisNexis® TotalPatent® offers the most patent content available from a single source and the tools you need to search, compare and analyze results. With 100 patent authorities—32 in full text—you can be confident you're covering all the bases. You get detailed coverage for full text, bibliographic, abstracts, searchable English machine translations, PDFs and images. And we update our online information daily.

TotalPatent gives you the comprehensive patent data you need to help address challenges such as:

- · Protecting your patent portfolio
- Researching licensing opportunities
- · Checking assignee and patent status
- Tracking competitor developments
- · Watching innovation space
- Monitoring emerging markets
- Performing citation analysis on up to 20 documents at a time

Whatever your challenge, the TotalPatent service can help you get to the relevant information you need.

Multiple search options

- · Guided search
- · Advanced search
- · Semantic search
- · Notes search
- · Publication number search
- · Look up assignee or inventor
- · National and international classification searching
- Search in English or original language of publication, including Asian authorities

Analytics and reporting tools

- · Patent family reports
- · Graphs and charts
- · Results sets comparison tool
- Citation maps

Links and integration

- · Chisum on Patents
- CourtLink® record of cases being litigated
- Elsevier Scopus® Abstracts for non-patent prior art
- PatentOptimizer™
- IP Services

Download and export options

- · Unlimited downloads
- Export to BizInt Smart Charts
- Export to Microsoft® Excel® spreadsheets
- Export up to 20,000 records into a spreadsheet
- Export to Adobe® Acrobat®
- Export in extensible mark-up language (XML ST.36) and a variety of other formats

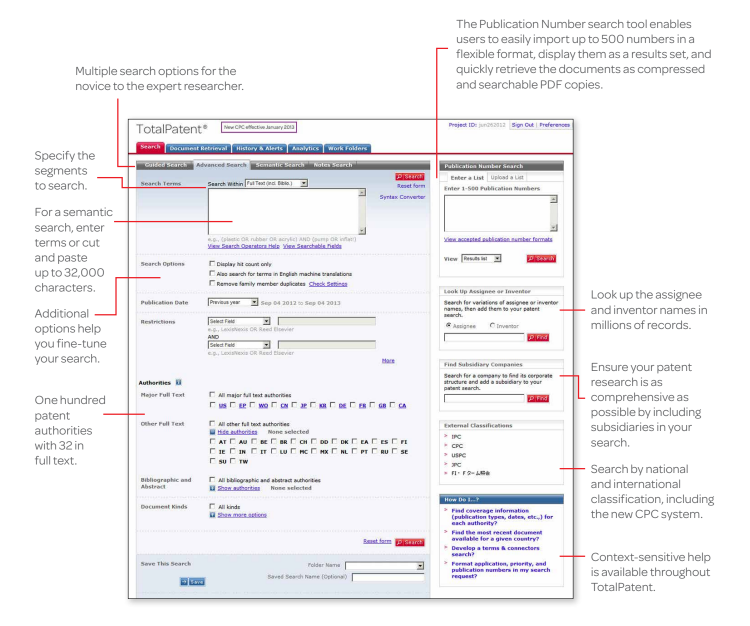
On-demand access to helpful resources

Link to training and tutorials from screens throughout LexisNexis TotalPatent. These resources include videos, quick references and tutorials. Videos will play from an embedded video player on our intellectual property training site and other resources will open in Acrobat® Reader®.

"TotalPatent allows my students to research and analyze patent data by accessing a large collection of searchable full-text and bibliographic patent databases."

– Dr. Tu, Law Professor, West Virginia University College of Law

Search options



"We were attracted to TotalPatent because we saw that its functionality and comprehensiveness could serve as one-stop shopping for all of our patent research needs."

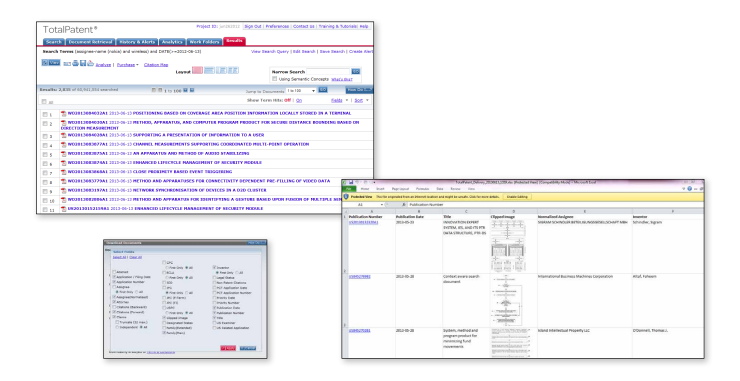
-Linda Boss, Manager of Library Services, Lang Michener LLP

Take advantage of enhanced spreadsheet delivery options

You can:

- From your results list, select specific fields to export to a spreadsheet directly—just click the icon
- Include clipped images in your spreadsheet when you choose XLSX format
- Download as many as 3,000 documents from your results list at one time
- Download up to 5,000 documents in XLSX format—or up to 20,000 in CSV format—at one time from a Work Folder

Also, whichever spreadsheet format (CSV, TSV or XLSX) you chose the last time will be the default you see the next time.

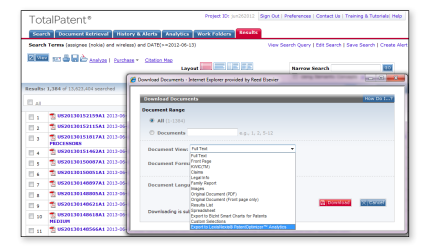


"The international scope of TotalPatent is turning out to be extremely valuable for us as our team of IP professionals has added confidence that their searches of patent records worldwide will be both comprehensive and accurate. This is crucial for us when it comes to meeting the key criteria required by the USPTO when filing for the accelerated examination of patent applications."

-Nicholas Witchey, Ph.D., A USPTO-registered patent agent, Fish &Associates

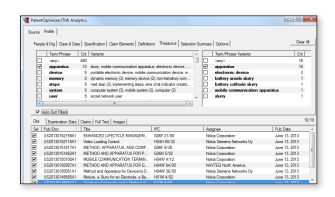
Download your results directly to LexisNexis® PatentOptimizer™

Now you get easy, direct exporting of your TotalPatent search results or Work Folders to LexisNexis® PatentOptimizer™.



In the **Download Documents** window, you'll see a new Document View option. And PatentOptimizer™ Analytics launches automatically.

The *PatentOptimizer* Analytics window will appear. Make your selections and click the **Run Analytics Profile** button. Here's an example of what you'll see:



"We selected TotalPatent because of two crucial factors. First, the results from the TotalPatent service gave us confidence that we were uncovering all relevant records in our research for clients. Second, the functionality of the product is very robust and easy for all of us in the firm to use."

-Véronique Pagé , A patent technological advisor at Benoît & Côté

Compare and analyze your results with LexisNexis TotalPatent

You've done your patent research on TotalPatent and TotalPatent[™] Powered by PureDiscover you have the answer sets to analyze, but you need to Preview Semantic Terms and Results understand where they overlap and how they differ. Most relevant 20 of 184 results: Now, it's a simple three-step process to get to that 3P2007314609A 2007-12-06 FINGERPRINT-RESISTANT information. + Add PROBLEM TO BE SOLVED: To provide a ringerprinc-resistant coating capable of forming a coating film that does not show a fingerprint left thereon.SOLUTION: The coating comprises a resin having a compositional ratio of an oxygen atom to a carbon atom in the main skeleton of at least ... More REQUIRED (Boolean "AND") fingerprint resistance coating DP2011099744A 2011-05-19 FINGERPRINT-PROOF EVALUATION METHOD AND FINGERPRINT-PROOF FILM English Abstract

ROBLEM TO BE SOLVED: To provide a fingerprintproof evaluation method with high objectivity and
high reproduciblity, for measurement by a generalpurpose method. SOLUTION: The fingerprint-proof
evaluation method of a film includes: an initial
glossiness measuring process for measuring. Met

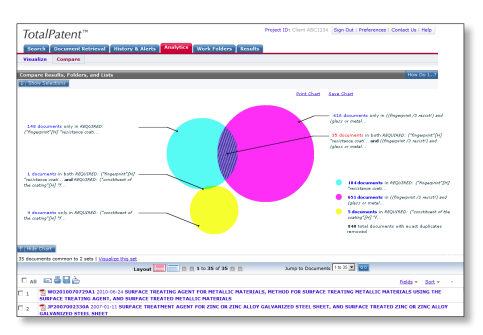
- MENERPRINT - MEN Step one resistivity of the material Run your search and metal surfaces resistance on state save your results to the low resistance on state DP2010095707A 2010-04-30 FINGERPRINT-PROOF PHOTOCURABLE COMPOSITION AND COATING WITH FINGERPRINT-PROOF COATING LAYER coated surface surface coating Analytics tab. high resistance off state FINGERFROM:

ROBLEM TO BE SOLVED: To provide a fingerprintproof photocurable composition improving
fingerprint-proof property of an optical display
device surface or a product with mirror finish by a
very simple process such as coating. SOLUTION: low resistance state resistance state chalcogenide glass material resistance material surface resistance chalcogenide conducting filament metallization cell germanium selenide ntrinsic resistivity ent ABC1234 | Sign Out | Preferences | Contact Us | Help TotalPatent[™] English Abstract:

PROBLEM TO BE SOLVED: To provide a fingerprint-resistant coating film-formed article including a coating film on which fingerprint stains are hardly made conspicuous and which has practically-sufficient mechanical strength and to provide a supersistance of the control of Search Document Retrie al History & Alerts Analytics Work Folders Results Visualize Compare Select up to 3 items from search results, folders or document retrieval results that you have saved to Analytics Saved from Recent Search Recent Search Name

REQUIRED: ("fingerprint"[H] "resistance coati...

"" at of the coating"[H] "f... REQUIRED: ("fingerprint"[H] "resistance coati... Step two 2012-03-27 REQUIRED: ("constituent of the coating"[H] "f... REQUIRED: ("constituent of the coating"[H] "f... ((fingerprint /3 resist!) and (glass or metal... Recent Search 2012-03-27 In Analytics, select the result 2012-03-20 ((fingerprint /3 resist!) and (glass or metal... sets you want to analyze 2012-03-20 (up to three sets).



Step three

Visualize, compare and contrast the different result sets by clicking on the interactive elements of the diagram.

TotalPatent features at a glance

Features	Description	How it helps you
100+ patent authorities— 32 in full text	More comprehensive content than any other single provider.	A single search across multiple authorities saves you time. And because the claim(s) are uniquely available in the full text of the document, you'll be accessing the most important part of the patent(s).
Over 60 million PDFs	PDFs are multi-page, compressed, bookmarked, and often searchable.	Speed of downloading PDFs is greatly enhanced. Storage costs are reduced. Search and highlight terms within the PDF, then copy and paste text from the PDF to other applications.
Search in original language or English	You can choose to search in the language in which the patent was originally published as well as in machine-translated English.	Because a document is not published in English does not diminish its importance, neither is it any defense. The ability to search in English decreases the risk of missing important prior art or infringing other parties' intellectual property.
Semantic Search powered by PureDiscovery®	The only truly transparent, user-controlled semantic search technology specifically "trained" to recognize patent concepts.	The user is in complete control of the semantic analysis, interacting with the technology to refine the concepts.
Unlimited alerts	You can create two types of alerts: By keyword, which retrieves all publications that include your keyword and reflect any kind of change By publication number, which retrieves ONLY that patent document if it reflects any kind of change	TotalPatent alerts help you: Monitor competitors Keep up with changes in technology Monitor changes to individual and multiple documents And you can forward your TotalPatent alerts to other TotalPatent users!
Side-by-side results views	Choose from: • Full • Claims • Image • PDF • Family • Legal • CourtLink • Notes	Choose any two formats in a side-by-side view for ease of reviewing a patent document at issue.
Links to related information and tools	Chisum on Patents Elsevier Scopus Previews CourtLink PatentOptimizer	Access additional details about a patent directly from the patent to see when and where it has been cited and if it has been or is in litigation, or dig deeper into the patent itself to see vulnerabilities or gaps.
Downloads	Download as many as 3,000 documents from your results list at one time Download up to 5,000 documents in XLSX format—or up to 20,000 in CSV format—at one time from a Work Folder Download up to 500 original full PDF documents or front page only Option to include link to PDF for non-subscribers	You get the flexibility to incorporate your research results where and how you need them. You can even include links directly to the PDF document for recipients who do not subscribe to TotalPatent.
Visualize and compare up to three search results sets	A Venn diagram gives you a quick look at the differences between your research results. A simple click gives you specific document information.	Compare different research results sets to determine unique and overlapping documents
Work Folders	Utilize up to 100 Work Folders and an unlimited number of subfolders with 20,000 records per folder and subfolder Search and filter in a Work Folder, then save results to a subfolder Easily export results from TotalPatent Work Folders directly to CSV files or to BizInt Smart Charts for Patents	The Work Folders are yours to customize to your preferences as you use them to work with your research results.

These are only some of the highlights of TotalPatent features and functionality. Many of these features, and others coming in the near future, are based on customer input. Patent professionals from around the world tell us what would help them get the most from TotalPatent, and we develop and deliver it.

Visit www.lexisnexis.ca or call 1-800-255-5174

