

Description

LitAlert®, produced by Clarivate Analytics, contains records for patent and trademark infringement lawsuits filed in the ninety-four U.S. District Courts, and reported to the Commissioner of the United States Patent and Trademark Office (USPTO). Also included are records for thousands of lawsuits filed since the early 1970s that have never been reported in the *Official Gazette*.

Each record contains the patent number or trademark registration number and date of issue; original patent title or trademark name; name(s) of inventors, owners, and assignees; and classification title and class number. Descriptive information about the specific litigation includes the court in which the action is taking place, the docket number of the case, plaintiffs and defendants, the filing date of the lawsuit, and the judgment and date, if applicable.

Subject Coverage

LitAlert® covers litigation pertaining to U.S. patents and trademarks.

Date Coverage

1973–present

Geographic Coverage

U.S. only

Update Frequency

Weekly

Document Types

Patents and Trademarks

Publisher

LitAlert is provided by Clarivate Analytics. Questions concerning file content should be directed to Customer Care at: <http://clarivate.com/about-us/contact-us/>.

SAMPLE DOCUMENT – PATENT

TI	Cable crossover exercise apparatus
INV,PA PN,PDL	Simonson, Roy (Inventor). The Simonson Family Limited Partnership RLLLP (Assignee). US 6238323 . (Published 29 May 2001).
	Bibliographic information
PA	Assignee The Simonson Family Limited Partnership RLLLP
INV	Inventor Simonson, Roy
PBC,PN, PDL	Publication number US 6238323 (29 May 2001, Utility)
PNA,RPN	Related patent US 6458061 US 7282016
USCL,CL	US classification 482/103 : Exercise devices
PLF	Plaintiff ICON HEALTH & FITNESS
DEF	Defendant HOIST FITNESS SYSTEMS TORQUE FITNESS TUFF STUFF FITNESS EQUIPMENT VECTRA FITNESS
CRT, DKN	Court and docket number Utah (Docket: 1:10CV00193)
FD	Court filing date 22 November 2010
ACN	Action CAUSE - 35 USC 271 - COMPLAINT FOR PATENT INFRINGEMENT
LN	Language English
DTYPE	Document type Patent
	Source attribution LitAlert, © Publisher specific
AN	Accession number P2011 - 01 - 107
	Document URL http://search.proquest.com/professional/docview/1114349052?accountid=137296
FAV,UD	First available 2011-06-15
PUB	Database LitAlert® (1973 - current)

SAMPLE DOCUMENT – TRADEMARK

TI	MIZZFIT FITNESS COUTURESS LitAlert.
	Bibliographic information
TMO	Trademark owner MIZZFIT LLC NEW YORK, NY
TMR,TRD	Trademark number 3802190 (15 June 2010) Trademark status Registered
OTN	Related trademark 3988931; 3988931
CLT, CL	Trademark classification 107: EDUCATION AND ENTERTAINMENT - On-line journals, namely blogs in the fields of fashion, health and fitness trends
PLF	Plaintiff TAXMAN, BIANCA J MIZZFIT LLC
DEF	Defendant BOYD, KATIE
CRT,DKN	Court and docket number New York, Southern Dist (Docket: 1:11CV07458)
FD	Court filing date 21 October 2011 Subsequent action date 08 November 2011
ACN	Action NOTICE OF VOLUNTARY DISMISSAL PURSUANT TO RULE 41(A)(1)(A)(I) OF THE FEDERAL RULES OF CIVIL PROCEDURE, THE PLAINTIFF(S) AND OR THEIR COUNSEL(S), HEREBY GIVE NOTICE THAT THE ACTION IS VOLUNTARILY DISMISSED WITH PREJUDICE AGAINST THE DEFENDANT(S) ALL DEFENDANTS. DOCUMENT FILED BY ALL PLAINTIFFS
LN	Language English
DTYPE	Document type Trademark Source attribution LitAlert, © Publisher specific
AN	Accession number T2012-25-63 Document URL http://search.proquest.com/professional/docview/1114360055?accountid=137296
FAV,UD	First available 2012-10-05
PUB	Database LitAlert® (1973 - current)

SEARCH FIELDS

You can use field codes on the Basic Search, Advanced Search, and Command Line Search pages to limit searches to specific fields. The table below lists the field codes for this file.

Field Name	Field Code	Example	Description and Notes
Accession number	AN	an(p2011-01-107) an(t2012-25-63)	Unique document identification number assigned by the information provider.
All fields	ALL	all(infringement)	Search all fields. Use proximity and/or Boolean operators to narrow search results.
All fields + text		Infringement	Search all fields
Action taken	ACN	acn(complaint filed)	Description of the litigation complaint
Any patent number	PNUM	pnum(US D156012) pnum(D156012)	Includes all publication numbers. Variant forms of the number with/without country are also searchable.

Field Name	Field Code	Example	Description and Notes
Author	AU	au(Hudis, Scott)	Inventor names can be searched as authors in patent databases
Classification description	CL	cl(register*) cl(organic pre/2 fertilizer*)	Search patent or trademark classification descriptions
Classification (Trademark)	CLT	clt(10)	Trademark (US) class codes
Classification (US)	USCL	uscl(402/19) uscl(402)	Patent (US) class codes
Company	CO	co("mars Inc")	Includes names of patent assignee, trademark owner, plaintiff, and defendant
Court filing date	FD	fd(2002-2004) fd(>=2010)	Date on which litigation was filed. Also available as a date limiter
Court	CRT	crt("california southern")	Court in which litigation was filed
Defendant	DEF	def(torque fitness)	Includes name of defendant in litigation
Docket number	DKN	dkn(05CV1562)	Docket number assigned to the litigation
Document type	DTYPE	dtype(patent) dtype(trademark)	Document type is patent or trademark
First available	FAV	fav(20130603)	Indicates the first time a document was loaded in a specific database. It will not change however many times the record is subsequently reloaded.
From database ¹	FDB	dog and fdb(litalert) dog and fdb(1008449)	Useful in multi-database searches to isolate records from a single database. FDB cannot be searched on its own; specify at least one search term then AND it with FDB.
Inventor	INV	inv(Hudis, Scott)	Includes Inventor names. Use Look up Inventors to browse names. Also searchable using the AU field code.
Language	LN	ln(English)	The language in which the document was originally published.
Patent assignee	PA	pa(Mars Inc)	Includes patent assignee name. Use Look up Patent Assignees to browse names.
Patent publication country	PBC PC	pb(US) pc(US)	Search the 2-letter ISO standard "US" patent country code in LitAlert
Patent publication date	PDL	pdl(2003) pdl(>2005) pdl(2009-2013)	Search only the patent publication date in LitAlert; see also Trademark registration date.
Patent publication number	PN	pn(US6465504)	Search only the main patent publication number.
Patent publication numbers – all	PNA	pna("US 6596750")	Search main and related patent publication numbers. See also Related publication and trademark numbers
Patent or trademark title	TI	ti(metal chelator*) ti(24 hour fitness)	Includes patent and trademark titles
Plaintiff	PLF	plf(Novartis)	Includes names of plaintiffs in patent or trademark litigation
Publication title	PUB	pub(litalert)	In a patent database, the publication title is generally the database name.
Publication type	PT	pt(government official publication)	The only publication type is "Government & Official Publications".
Related publication number	RPN	rpn("US 5800889")	Search related patent publication numbers only
Related trademark number	OTN	otn(2944885)	Search related trademark numbers only
Trademark owner	TMO	tmo(Mars Inc)	Includes the trademark owner name

¹ FDB searches the database ID. Click the "Field codes" hyperlink at the top right of the Advanced Search page. Click "Search syntax and field codes", then click on "FDB command" to get a list of database names and codes that can be searched with FDB.

Field Name	Field Code	Example	Description and Notes
Trademark registration date	TRD	trd(2003) trd(>2005) trd(2009-2013)	Search only the trademark registration date. See also Patent publication date
Trademark registration number	TMR	tmr(2944885)	Search the main and related trademark numbers
Updates	UD	ud(20130603)	The date(s) the record was loaded as a result of an update provided by the supplier. In LitAlert, update is the same as "First available"

Field codes may be used in searches entered on the Basic Search, Advanced Search and Command Line Search pages. The tools available for searching are [Search Fields](#), [Limit Options](#), [Browse Fields](#), ["Narrow Results By" Limiters](#), and [Look Up Patent](#). Each is listed separately below. Some data can be searched using more than one tool.

LIMIT OPTIONS

Limit options are quick and easy ways of searching certain common concepts. Check boxes are available for: **Full text**. Short lists of choices are available for: **Document type**.

The **Court Filing Date limiter** is available in which you can select single dates or ranges.

BROWSE FIELDS

You can browse the contents of certain fields by using Look Up lists. These are particularly useful to validate spellings or the presence of specific data. Terms found in the course of browsing may be selected and automatically added to the Advanced Search form. Look Up lists are available in the fields drop-down for: **Patent assignee, Inventor, Defendant, Plaintiff and Trademark Owner**.

"NARROW RESULTS BY" LIMITERS

When results of a search are presented, the results display is accompanied by a list of "Narrow results by" options shown on the right-hand panel. Click on any of these options and you will see a ranked list showing the most frequently occurring terms in your results. Click on the term to apply it to ("narrow") your search results. "Narrow results by" limiters in LitAlert include: **Full text, Document type, Patent assignee, Trademark owner, Plaintiff, Defendant, and Court filing date (slider)**.

LOOK UP PATENT

If you need to trace a particular patent, use the Look Up Patent feature. Find a link to this toward the top of the Basic Search, Advanced Search, or Command Line Search page; click this and you will go to a page where you can enter any known details of the patent, including: Number, Patent title, Assignee, Inventor, Publication date, and Application date.

Terms & Conditions

In addition to the [Dialog Standard Terms & Conditions](#), the following [Provider terms and conditions](#) also apply.

Contact: **Global Customer Support**

Email: Customer@dialog.com

Within North America **1 800 3 DIALOG (1 800 334 2564)**

Outside North America **00 800 33 DIALOG (00 800 33 34 2564)**

Page 5