

IFIREF (IFI Uniterm and U.S. Class Reference File)

Subject Coverage	 IFIREF contains indexing UNITEF following subject areas: Aerospace and Aeronautical Engineering Agricultural Engineering Biomedical Technology Chemical Engineering Chemistry Civil Engineering 		al • 1 • 1 • 1 • 1	 RMS and USPTO Classifications for U.S. patents in the Electrical and Electronics Engineering Electromagnetic Technology Mechanical Engineering Medicine Nuclear Science Telecommunications 		
File Type	Directory					
Features	Thesaurus Alerts (SDIs)	and Uniterm (/UN)				
	CAS Registry Number [®] Identifiers		Page Images		STN [®] AnaVist™	
	Keep & Share	\checkmark	<u>SLART</u>	\checkmark	STN Easy [®]	\checkmark
	Learning Database		Structures			
File Size	 level number of classifications within their hierarchies, and the complete hierar General Uniterm records contain Uniterm codes, the associated controlled term used for terms, broader terms, narrower terms, and related terms. Compound Uniterm records contain Uniterm codes, molecular formulas, contro terms, chemical names, and fragment codes with associated text. 				n text,	
Coverage	IFI databases					
Updates	Classes and index records are reloaded as neededUniterms are reloaded as needed					
Language	English	English				
Database Producer	IFI CLAIMS [®] Patent Service, a division of Fairview Research LLC P.O. Box 1148, Madison, CT 06443 Phone: (203) 779-5301 Fax: (203) 583-4521 Email:info@ificlaims.com					
Sources	USPTO ManualUniterm AuthoriIFI Compound T	ty Lists				

User Aids	 USPTO Manual of Classification: <u>http://www.uspto.gov/web/patents/classification/</u> Classification Definitions (available from the producer) IFI General Term List (available from the producer) IFI Compound Term List (available from the producer) IFI Fragment Term List (available from the producer) IFI Thesaurus of General Terms (available from the producer) Online Helps (HELP DIRECTORY lists all help messages available) STNGUIDE
Pricing	Enter HELP COST at an arrow prompt (=>).

Search and Display Field Codes

Fields that allow left and simultaneous left and right truncation (SLART) are indicated with an asterisk(*).

Search Field Name	Search Code	Search Examples	Display Codes
Basic Index * (contains single words from the broader (BT), controlled (CT), narrower (NT), related (RT), and used for (UF) terms, chemical name (CN), fragment codes (FG), national patent classification code (NCL), and uniterms (UN), as well as molecular formulas (MF))	None (or /BI)	S HYDROCARBON# S PHYSICAL PROCESSES S 008636000 S Al2H8Sr S "10001"/BI	BT, CN, CT, FG, MF, NCL, NT, RT, UF, UN
Chemical Name	/CN	S ISODURENE/CN	CN
Controlled Term (1)	/CT	S 'CARBON, 9-26 (M)'/CT S CARBON?/CT	CT
Controlled Word	/CW	S SINGLE BOND?/CW S CARBON?/CW	СТ
Element Count (2)	/Element Symbols	S 1-4/S AND K>1	MF
File Segment	/FS	S CLASS/FS	Not displayed
Formula Weight (2)	/FW	S 33-45/FW	Not displayed
Fragment Code (1)	/FG	S 30036/FG	FG
International Patent Classification	/IPC	S A61K/IPC	IPC
Level	/LV	S 4/LV	LV
Molecular Formula	/MF	S ALH4LI/MF	MF
Patent Assignee	/PA	S BP/PA	PA
US Patent Classification Code	/NCL	S 002002500/NCL	NCL
US Patent Classification Range Searchable (2)	/NCLR	S 002002000-002064000/NCLR	NCL
Uniterms (1)	/UN	S 50098/UN	UN

(1) There is a thesaurus associated with this field.

(2) Numeric search field that may be searched with numeric operators or ranges.

Controlled Term (/CT) Thesaurus

A thesaurus is present for the Controlled Term (/CT) field in IFIREF. When you search a code or text term in this field, the system automatically echoes the code and its definition.

You may also use the thesaurus to find a particular code or its definition. To display code definitions, use the EXPAND command with a code followed by +ALL and the field code. To display the corresponding code, use EXPAND with text followed by +ALL and the field code.

Only the relationship code +ALL may be used.

Relationship Code	Content	Example
ALL	Code and its definition (SELF, UN, CT)	S POLYISOBUTYLENE/CT E 04220+ALL/CT

4 IFIREF

Fragment Code (/FG) Thesaurus

A thesaurus is present for the Fragment Code (/FG) field in IFIREF. When you search a code or text term in this field, the system automatically echoes the code and its definition.

You may also use the thesaurus to find a particular code or its definition. To display code definitions, use the EXPAND command with a code followed by +ALL and the field code. To display the corresponding code, use EXPAND with text followed by +ALL and the field code.

Only the relationship code +ALL may be used.

Relationship Code	Content	Example	
ALL	Code and its definition (SELF, UN, CT)	S 30038/FG E CARBON, 1-8 (M) (STO)+ALL/FG	

Uniterm (/UN) Thesaurus

A thesaurus is present for the Uniterm (/UN) field in IFIREF. When you search a code or text term in this field, the system automatically echoes the code and its definition.

You may also use the thesaurus to find a particular code or its definition. To display code definitions, use the EXPAND command with a code followed by +ALL and the field code. To display the corresponding code, use EXPAND with text followed by +ALL and the field code.

Only the relationship code +ALL may be used.

Relationship Code	Content	Example
ALL	Code and its definition (SELF, UN, CT)	S 51567/UN E ALUMINUM, CHLORODIETHYL-+ALL/UN

DISPLAY and PRINT Formats

Any combination of formats may be used to display or print answers. Multiple codes must be separated by commas or spaces, e.g., D L3 1-10 REF RT. The fields are displayed in the order requested.

Hit-term highlighting is available in all fields except AN. Highlighting must be on during SEARCH in order to use the HIT, KWIC, and OCC display formats.

Format	Content	Examples
AN	Accession Number	D L4 5 AN
BT	Broader Term	D BT 1-3
CN	Chemical Name	D L2 1,5 CN
СТ	Controlled Term	D CT L4 1-10
FG	Fragment Code	D 1, 4-5 FG L3
IPC	International Patent Classification	D IPC
LV	Level	D LV
MF	Molecular Formula	D MF 3,6 8-9
NCL	US Patent Classification Code	D L2 NCL
NT	Narrower Term	D 1-5 NT L4
PA	Patent Assignee	D PA
RT	Related Term	D 1-5 L4 RT
UF	Used For Term	D L4 UF 1-5
UN	Uniterms	D UN L4 1-5
ALL	Classification: AN, NCL, LV, CT, hierarchy display Compound: AN, UN, MF, CT, CN, FG Fragment: AN, UN, FG, CT General: AN, UN, CT, UF, BT, NT, RT	D 1 7 ALL
REF	Classification: AN, NCL, LV, CT Compound: AN, UN, MF, CT Fragment: AN, UN, FG, CT General: AN, UN, CT (REF is the default)	D 2-7 REF
HIT KWIC OCC (1)	Fields containing hit terms Hit terms plus 20 words on either side (KeyWord-In-Context) Number of occurrences of hit terms and fields in which they occur	D HIT 1,3,10 D KWIC NOH D OCC

(1) No online display fee for this format.

6 IFIREF

SELECT, ANALYZE, and SORT Fields

The SELECT command is used to create E-numbers containing terms taken from the specified field in an answer set.

The ANALYZE command is used to create an L-number containing terms taken from the specified field in an answer set.

The SORT command is used to rearrange the search results in either alphabetic or numeric order of the specified field(s).

Field Name	Field Code	ANALYZE/ SELECT (1)	SORT
Accession Number	AN	Y (2)	Ν
Broader Term	BT	Y (3)	N
Chemical Name	CN	Y	Y
Controlled Term	СТ	Y (default)	Y
Fragment Code	FG	Ŷ	N
International Patent Classification	IPC	Y	Y
Level	LV	Y	N
Molecular Formula	MF	Y	N
Narrower Term	NT	Y (3)	N
Patent Assignee	PA	Y	Y
Related Term	RT	Y (3)	N
Uniterm Code	UN	Y	Y
US Patent Classification Code	NCL	Y	Y
Used For Term	UF	Y	Ν

(1) HIT may be used to restrict terms extracted to terms that match the search expression used to create the answer set, e.g., SEL HIT CN.(2) SELECT HIT and ANALYZE HIT are not valid with this field.

(3) Appends /BI to the terms created by SELECT.

Sample Records

EXPAND in /CT Thesaurus

EXPAND in /UN Thesaurus

=> E 04220+ALL/UN E1 1 --> 04220/UN CT POLYISOBUTYLENE ******** END ********

SEARCH in /FG

=> S 30038/FG 30038 CARBON L4 2 30038/FG

DISPLAY ALL (Classification)

AN 3004148 IFIREF NCL 019056000 LV 6 CT With boll hullers 019000000 1 TEXTILES: FIBER PREPARATION 019001000 2 LIBERATING 019039000 3 Ginning 019048000R 4 Gins 019055000R 5 Saw 019056000 6 With boll hullers

DISPLAY ALL (Compound)

AN 79288 IFIREF UN 50098 MF C10H14 CT BENZENE, 1,2,3,5-TETRAMETHYL-NOTE New Term 1951 (Approx.) DBN Uniterm CN ISODURENE TETRAMETHYLBENZENE/1,2,3,5-/

DISPLAY ALL (General)

AN 188011 IFIREF UN 03981 CT PETROLEUM SULFONATES NOTE Roles - New Term 1950 (Approx.) Also search Petroleum and Sulfonic Acids, Sul-Fonates/STO/. Also covered by collection term: HYDROCARBON FRACTION/CT/. DBN Uniterm UF AMMONIUM PETROLEUM SULFONATES; BARIUM SULFONATES; CALCIUM SULFONATES; MAHOGANY PETROLEUM SULFONATES; METAL PETROLEUM SULFONATES; SODIUM PETROLEUM SULFONATE

In North America CAS STN North America P.O. Box 3012 Columbus, Ohio 43210-0012 U.S.A. CAS Customer Center: Phone: 800,755-4227 (North Ameri

 Characteristic
 State

 Phone:
 800-753-4227 (North America) 614-447-3700 (worldwide)

 Fax:
 614-447-3751

 Email:
 help@cas.org

 Internet:
 www.cas.org

 In Europe

 FIZ Karlsruhe

 STN Europe

 P.O. Box 2465

 76012 Karlsruhe

 Germany

 Phone: +49-7247-808-555

 Fax: +49-7247-808-259

 Famil: helpdesk@fiz-karlsruhe.de

 Internet: www.stn-international.com

In Japan JAICI (Japan Association for International Chemical Information) STN Japan Nakai Building 6-25-4 Honkomagome, Bunkyo-ku Tokyo 113-0021, Japan Phone: +81-3-5978-3601 (Technical Service) +81-3-5978-3621 (Customer Service) Fax: +81-3-5978-3600 Email: support@jaici.or.jp (Technical Service) customer@jaici.or.jp (Customer Service) Internet: www.jaici.or.jp