

CIN/HCIN (Chemical Industry Notes)

Subject Coverage	<ul style="list-style-type: none"> • Business • Chemistry • Manufacturers 																									
<hr/>																										
File Type	Bibliographic																									
<hr/>																										
Features	<table border="0" style="width: 100%;"> <tr> <td>Thesaurus</td> <td>Geographic terms (/GT)</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Alerts (SDIs)</td> <td>Weekly or biweekly (weekly is the default)</td> <td></td> <td></td> <td></td> </tr> <tr> <td>CAS Registry Numbers®</td> <td><input checked="" type="checkbox"/></td> <td>Page Images</td> <td><input type="checkbox"/></td> <td>STN AnaVist <input type="checkbox"/></td> </tr> <tr> <td>Keep & Share</td> <td><input checked="" type="checkbox"/></td> <td>SLART</td> <td><input checked="" type="checkbox"/></td> <td>STN Easy <input checked="" type="checkbox"/></td> </tr> <tr> <td>Learning Database</td> <td><input type="checkbox"/></td> <td>Structures</td> <td><input type="checkbox"/></td> <td>STN Viewer <input type="checkbox"/></td> </tr> </table>	Thesaurus	Geographic terms (/GT)				Alerts (SDIs)	Weekly or biweekly (weekly is the default)				CAS Registry Numbers®	<input checked="" type="checkbox"/>	Page Images	<input type="checkbox"/>	STN AnaVist <input type="checkbox"/>	Keep & Share	<input checked="" type="checkbox"/>	SLART	<input checked="" type="checkbox"/>	STN Easy <input checked="" type="checkbox"/>	Learning Database	<input type="checkbox"/>	Structures	<input type="checkbox"/>	STN Viewer <input type="checkbox"/>
Thesaurus	Geographic terms (/GT)																									
Alerts (SDIs)	Weekly or biweekly (weekly is the default)																									
CAS Registry Numbers®	<input checked="" type="checkbox"/>	Page Images	<input type="checkbox"/>	STN AnaVist <input type="checkbox"/>																						
Keep & Share	<input checked="" type="checkbox"/>	SLART	<input checked="" type="checkbox"/>	STN Easy <input checked="" type="checkbox"/>																						
Learning Database	<input type="checkbox"/>	Structures	<input type="checkbox"/>	STN Viewer <input type="checkbox"/>																						
<hr/>																										
Record Content	<ul style="list-style-type: none"> • Covers information related to the chemical business industry. • Abstracts, bibliographic information, CAS Registry Numbers®, chemical names, and index terms are searchable. 																									
<hr/>																										
File Size	More than 1.68 million records (11/11)																									
<hr/>																										
Coverage	1974-present																									
<hr/>																										
Updates	Daily																									
<hr/>																										
Language	English																									
<hr/>																										
Database Producer	Chemical Abstracts Service 2540 Olentangy River Road P.O. Box 3012 Columbus, Ohio 43210-0012 USA Phone: 800-753-4227 (North America) Phone: 614-447-3700 (worldwide) Fax: 614-447-3751 E-mail: help@cas.org Copyright Holder																									
<hr/>																										

- Sources**
- Government Publications
 - Journals
 - Newsletters
 - Newspapers
 - Special Reports
 - Trade Magazines
-

- User Aids**
- Online Helps (HELP DIRECTORY lists all help messages available)
 - STNGUIDE
-

- Clusters**
- | | |
|---------------|--|
| • AGRICULTURE | • FUELS |
| • ALLBIB | • GOVREGS |
| • BIOSCIENCE | • HEALTH |
| • BUSINESS | • MATERIALS |
| • CASRNS | • METALS |
| • CHEMENG | • PETROLEUM |
| • CHEMISTRY | • PHARMACOLOGY |
| • COMPANIES | • POLYMERS |
| • ENGINEERING | • SAFETY |
| • ENVIRONMENT | STN Database Clusters information (PDF). |
-

Pricing See the [STN Price List](#) or enter HELP COST at an arrow prompt (=>).
CIN and HCIN differ only in the pricing metrics.

Search and Display Field Codes

The field that allows left truncation is marked with an asterisk (*).

Search Field Name	Search Code	Search Examples	Display Codes
Basic Index * (contains single words from the title (TI), abstract (AB), supplementary term (ST), company name (CO), named person (NA), chemical name (CN) fields, as well as CAS Registry Numbers)	None (or /BI)	S POLYETHYLENE S 67-56-1 S ?CHLORO? S WORLD BANK	AB, CO, NA, RN, ST, TI
Accession Number	/AN	S 21:04326/AN	AN
Chemical Name (4)	/CN	S TEREPHTHALIC ACID/CN	RN
CIN Year and Issue (1)	/YI	S 201111/YI	Not displayed
Classification Code (Category Code)(code or text)	/CC (or /FS)	S A/CC S PRODUCTION/CC	CC
Company Name (includes main term)	/CO	S (AIR (W) PRODUCTS)/CO S *WESTERN MINING?/CO	CO
Entry Date (1)	/ED	S L1 AND ED>=20020100	Not displayed
Field Availability	/FA	S RN/FA	FA
Geographic Term (2) (includes main term)	/GT	S DEVELOPING COUNTRIES/GT S *HUNGARY/GT	GT
Journal Title	/JT	S GENET ENG NEWS/JT	SO
Language of Journal (code or text)	/LA	S DE/LA S GERMAN/LA	LA
Named Person (includes main term)	/NA	S MCCONNELL, J?/NA S *MCCONNELL, JOHN H/NA	NA
Publication Date (1)	/PD	S PD>20020100	SO
Publication Year (1)	/PY	S 2001-2002/PY	SO
Source (contains abbreviated journal titles, collation information (volume, issue, and page numbers), ISSN, CODEN)	/SO	S WALL ST/SO S WSJOAF/SO AND 2002/PY	SO
Supplementary Term (includes main term)	/ST	S GENETIC#/ST S *FERTILIZER/ST	ST
Title (3)	/TI	S EARNINGS/TI	TI
Update Date (1)	/UP	S UP>20110100	Not displayed

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

(2) There is an online thesaurus available in the field.

(3) Field available from 1992 forward.

(4) Some CAS Registry Numbers in CIN have the letter Q appended. The Q indicates that more than one CAS Registry Number has been assigned to the substance name appearing in the original record. When you search on a CAS Registry Number, you will also retrieve records which contain the CAS Registry Number appended with the letter Q.

Geographic Term (/GT) Thesaurus

All Relationship Codes can be used with both the SEARCH and EXPAND commands in the Geographic Term (/GT) field unless otherwise indicated.

There may be some terms in the CIN thesaurus that have too many associated terms in order to be able to use the EXPAND command directly with the +ALL relationship code. If you encounter such a term, use the EXPAND command with an +NT relationship code to identify the thesaurus terms at the level immediately below your term in the hierarchy. Then EXPAND each NT1 term individually with the +ALL relationship code.

Relationship Code	Content	Example
ALL	All associated terms (BT, SELF, NOTE, NEW, GCDP, USE, UF, OLD, NT, RT, DP)	E EASTERN EUROPE+ALL/GT
AUTO (1)	Automatic Relationship (SELF, OLD, NEW)	E YEMEN+AUTO/GT
BT	Broader Terms (BT, SELF)	S ZAIRE+BT/GT
DP	Dependent Territories (SELF, DP)	E NETHERLANDS+DP/GT
GCDP	Governing Country of a Dependent Territory (SELF, GCDP)	E GREENLAND+GCDP/GT
HIE	Broader and Narrower Terms (BT, SELF, NT)	E EAST ASIA+HIE/GT
KT	Keyword Terms (multiword phrases containing the term) (SELF, KT)	E OCEAN+KT/GT
NEW	New terms and Note (SELF, NOTE, NEW)	E KAMPUCHEA+NEW/GT
NOTE (2)	Notes associated with terms (SELF, NOTE)	E BURKINA FASO+NOTE/GT
NT	Narrower Terms (SELF, NT)	E CENTRAL AMERICA+NT/GT
OLD	Old terms and Note (SELF, NOTE, OLD)	E CAMBODIA+OLD/GT
PFT	All Preferred and Forbidden Terms (SELF, USE, UF)	E USSR+PFT/GT
RT	Related Terms (see also terms) (SELF, RT)	E ANGOLA+RT/GT
STD	Standard terms for Broader, Narrower, Related, and Dependent Territories (BT, SELF, NT, RT, DP)	E RED SEA+STD/GT
UF	Used For Term (Forbidden Term) (SELF, UF)	E EASTERN EUROPE+UF/GT
USE	Use Term (Preferred Term) (SELF, USE)	E UNITED KINGDOM+USE/GT

(1) AUTOMATIC relationship is SET OFF. If you SET RELATION ON, the result of EXPAND without any relationship code is the same as described for AUTO.

(2) This relationship code can be used only with the EXPAND command.

Field Descriptors for the /GT Thesaurus

Code	Description
→	Self
BT	Broader Term
DP	Dependent Territories
GCDP	Governing Country of Dependent Territory
KT	Keyword Term
NEW	New Term
NOTE	Notes associated with the term
NT	Narrower Term
OLD	Old Term
UF	Used For Term
USE	Use
RT	Related Term

DISPLAY and PRINT Formats

Any combination of formats may be used to display or print answers. Multiple codes must be separated by spaces or commas, e.g., D L1 1-5 BIB ABS or D L1 SO, RN. The fields are displayed or printed in the order requested.

Hit-term highlighting is available for all fields except FA. Highlighting must be ON during SEARCH to use the HIT, KWIC, and OCC formats.

Format	Content	Examples
AB AN CC (FS) CO FA (1,2) GT LA NA RN (CN) SO ST TI	Abstract Accession Number Classification Code (Category Code) Company Name Field Availability Geographic Term Language Named Person CAS Registry Number and Chemical Name Source Supplementary Term Title	D AB L3 1-4 D L2 AN 2 D CC L4 1-3 D 1-6 L2 CO D L1 1-5 FA D GT 3,5 D L1 2,4 LA D L3 NA 1-3 D RN 1-10 L2 D 1-3 SO L5 D ST 1-6 D 2 4 6 TI
ABS ALL BIB CBIB IND SAM SCAN (1,3)	AB AN, TI, SO, LA, AB, CC, ST, CO, NA, GT, RN AN, TI, SO, LA (BIB is the default) AN, compressed bibliography CC, ST, CO, NA, GT, RN TI, CC, ST, CO, NA, GT, RN TI, CC, ST, CO, NA, GT, RN (random display without answer numbers)	D 2,5 ABS D 5 ALL D L2 1-10 D CBIB DIS IND 4 7 D 1-10 SAM D SCAN
HIT KWIC OCC (1)	Fields containing hit terms Hit terms plus 20 words on either side (KeyWord-In-Context) Fields containing hit terms and number of times they occur	D HIT 5 D KWIC 1-5 D OCC 1-3 L4

(1) No online display fee for this format.

(2) Custom display only.

(3) SCAN must be specified on the command line, e.g., D SCAN or DISPLAY SCAN.

CIN/HCIN**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
Abstract	AB	Y	N
Accession Number	AN	Y (2)	N
CAS Registry Number	RN	Y (3)	N
Chemical Name	CN	Y (3)	N
Classification Code (Category Code)	CC	Y	Y
CODEN	CODEN	N	Y
Company Name	CO	Y	N
File Segment (Category Code)	FS	Y	Y
Geographic Term	GT	Y	Y
International Standard Serial Number	ISSN	N	Y
Journal Title	JT	Y	Y
Language	LA	Y	Y
Named Person	NA	Y	Y
Occurrence Count of Hit Search Terms	OCC	N	Y
Publication Year	PY	Y (2)	Y
Source	SO	Y	N
Supplementary Term	ST	Y (default)	N
Title	TI	Y	Y

(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) SELECT CHEM puts each RN in one E-number (with no appended Q). Each name in the CN field is also selected (without parentheses).

Sample Records

DISPLAY ALL

AN 39(2):459M CIN
TI Huntsman on the way up
SO PPCJ, Polym. Paint Colour J., Dec 2009 (20091200), 199(4543), p. 6. ISSN:
1357-731X; CODEN: PPCJF8.
LA English
AB Huntsman's revenues for the third quarter of 2009 were US \$2108M, a rise
of 13% compared with US \$1866M for 2Q 2009, but a decrease of 23% compared
with US \$2731M for 3Q 2008. Adjusted EBITDA for 3Q 2009 was US \$200M,
compared with US \$96M for 2Q 2009 and US \$194M for 3Q 2008.
CC F (Corporate Activities)
ST chemical company financial performance US
CO *Huntsman
GT US

CIN/HCIN**EXPAND in /GT Thesaurus****=> E MEDITERRANEAN COUNTRIES+ALL/GT**

E1 38119 BT1 World/GT
E2 34 --> Mediterranean Countries/GT
NOTE Term introduced to replace Mediterranean. Countries
that border the Mediterranean Sea.
E3 891 OLD Mediterranean/GT
E4 366 NT1 Albania/GT
E5 2773 NT1 Algeria/GT
E6 11 NT1 Bosnia and Herzegovina/GT
E7 298 NT1 Croatia/GT
E8 554 NT1 Cyprus/GT
E9 1 NT2 Northern Cyprus/GT
E10 4350 NT1 Egypt/GT
E11 49 NT2 Nile Delta/GT
E12 274 NT2 Sinai/GT
E13 32830 NT1 France/GT
E14 56 NT2 Brittany/GT
E15 5 NT2 Corsica/GT
E16 9 NT2 Seine River/GT
E17 2198 NT1 Greece/GT
E18 169 NT2 Macedonia/GT
E19 4285 NT1 Israel/GT
E20 20404 NT1 Italy/GT
E21 81 NT2 Sicily/GT
E22 234 NT1 Lebanon/GT
E23 621 NT1 Libyan Arab Jamahiriya/GT
E24 82 NT1 Malta/GT
E25 1637 NT1 Morocco/GT
E26 0 NT2 Spanish North Africa/GT
E27 15 NT3 Ceuta/GT
E28 2 NT3 Melilla/GT
E29 13564 NT1 Spain/GT
E30 2 NT2 Balearic Islands/GT
E31 22 NT2 Canary Islands/GT
E32 811 NT1 Syria/GT
E33 1307 NT1 Tunisia/GT
E34 5188 NT1 Turkey/GT
E35 40 NT2 Anatolia/GT
E36 10 NT2 Thrace/GT
E37 3453 RT Africa/GT
E38 18463 RT Asia/GT
E39 20 RT Eurasia/GT
E40 55878 RT Europe/GT
E41 153 RT Mediterranean Sea/GT
***** END *****

In North America

CAS
STN North America
P.O. Box 3012
Columbus, Ohio 43210-0012 U.S.A.

CAS Customer Center:
Phone: 800-753-4227 (North America)
614-447-3700 (worldwide)
Fax: 614-447-3751
E-mail: 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
E-mail: 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
E-mail: support@jaici.or.jp (Technical Service)
customer@jaici.or.jp (Customer Service)
Internet: www.jaici.or.jp