

STN Easy
Search Page

Easy Search
Advanced Search
CAS Number Search
Patent Lookup

+ Help
Session Cost
Price List
Preferences
Search History
+ Cust. Support
Home Page
Comments
Log Off

Easy Advanced CAS Number Patent

1. **Select Your Category** Current category is: Patents

2. Enter your search term <https://stneasy.fiz-karlsruhe.de>

Word(s)
AND Pick Search Field

3. **Search** Searching in
€ 2.00

Databases for Patents:

- CAOLD (Patents focus)
- CAplus (Patents focus)
- DPCI database
- EUROPATFULL database
- IFIPAT database
- INPADOC database
- JAPIO database
- PATDPA database
- PCTFULL database
- USPAT2 database
- USPATFULL database
- WPINDEX database

Save this configuration

OK **Cancel**

Klikkaa ja valitse vain tietokannat CAplus, INPADOC ja WPINDEX tai valitse kategoria Patents, International

**Tehtävä:
Hae patenttiperhe julkaisulle WO9935701**

STN Easy
Search Page

Easy Search
Advanced Search
CAS Number Search
Patent Lookup

+ Help
Session Cost
Price List
Preferences
Search History
+ Cust. Support
Home Page
Comments
Log Off

Easy Advanced CAS Number Patent

1. **Select Your Category** Current category is: Patents

2. Enter your search terms below:

Patent Number wo9935701 **Browse Index**

Patent Country
Patent Kind Code
Patent Number
Priority Country
Priority Date
Priority Number
Priority Year
Publication Date
Publication Year
Title
Word(s)

AND Add a Search Term

3. **Search** Searching in
€ 2.00

1) Valitse kenttä "Patent Number"
2) Kirjoita numero hakulaatikkoon
3) Tarkista Browse Indexillä, onko numeroa tietokannassa. Jos sitä ei löydy, katso onko numerosi oikeanmuotoinen.

STN Easy Search Page

Easy Search
Advanced Search
CAS Number Search
Patent Lookup

+ Help
Session Cost
Price List
Preferences
Search History
+ Cust. Support
Home Page
Comments
Log Off

1. **Select Your Category** Current category is: **Patents**

2. Enter your search terms below:

Patent Number = wo9935701

WO9935695 (3)
WO9935696 (3)
WO9935697 (2)
WO9935698 (3)
WO9935699 (2)
WO9935700 (3)
WO9935701 (3)
WO9935702 (2)

AND Pick Search Field: Browse Index

3. **Search** Searching in **Patents**

€ 2.00

STN Easy Answer Page

Easy Search
Advanced Search
CAS Number Search
Patent Lookup

+ Help
Session Cost
Price List
Preferences
Search History
+ Cust. Support
Home Page
Comments
Log Off

Results for [Search Question](#):
patnbr: WO9935701
1 answers in [CAplus \(Patents focus\)](#)
1 answers in [INPADOC](#)
1 answers in [WPINDEX](#)
3 total hits
[\[Hide Database Info\]](#)

Too many answers? [Refine Your Search](#) [Show Duplicates](#)


Titles from CAplus (Patents focus) in Most Recent Order	
<input type="checkbox"/>	1 Zinc based electrochemical cell [€ 3.79]
Titles from INPADOC in Most Recent Order	
<input checked="" type="checkbox"/>	2 ZINC BASED ELECTROCHEMICAL CELL [€ .90]
Titles from WPINDEX in Most Recent Order	
<input type="checkbox"/>	3 Zinc alkaline-manganese dioxide electrochemical cell [€ 11.42]

[Page 1]

Display Format: Standard
Display Style: STN Easy

Standard
Standard Plus
Family Brief: **
Family Plus: **
**INPADOC only


Tulosta ensin INPADOCista tulostusmuodolla (Display Format) Family Plus; sen jälkeen CAplus ja WPINDEX tulostusmuodolla Standard



Display Page

Easy Search
Advanced Search
CAS Number Search

+ Help
Session Cost
Price List
Preferences
Search History
+ Cust. Support
Home Page
Comments
Log Off



[Display without Links](#) | [Return to Results](#)

[? Display Page](#)

Display from INPADOC database

L# ANSWER 1 OF 1 INPADOC COPYRIGHT 2002 EPO

PATENT FAMILY INFORMATION
AN 111393607 INPADOC


+-----PRAI-----+		+-----AI-----+	
US 1998-213337	A 19981217	US 1998-213337	A 19981217
US 1998-70522P	P 19980106	AU 1999-22172	A 19990105
		DE 1999-19982341	A 19990105
		GB 2000-13042	A 19990105
		US 1998-213337	A 19981217
		WO 1999-5422	A 19990105
		AU 1999-22172	A 19990105
		DE 1999-19982341	A 19990105
		GB 2000-13042	A 19990105

+-----AI-----+		+-----PI-----+	
AU 1999-22172	A 19990105	AU 9922172	A1 19990726
DE 1999-19982341	A 19990105	DE 19982341	T 20020103
GB 2000-13042	A 19990105	GB 2000013042	A0 20000719
		GB 2347011	A1 20000823
US 1998-213337	A 19981217	US 6060197	A 20000509
WO 1999-5422	A 19990105	WO 9935701	A1 19990715

3 priorities, 5 applications, 6 publications

MEMBER 1

LEVEL 1
AN 117932065 INPADOC ED 19991122 EW 199945 UP 19991122 UW 199945
TI ZINC BASED ELECTROCHEMICAL CELL
IN JOHN JOSEPH MCEVOY; STRHINJA K. ZECEVIC; ASHOK V JOSHI
INS MCEVOY JOHN JOSEPH; ZECEVIC STRHINJA K; JOSHI ASHOK V
PA CERAMATEC, INC.
RAS CERAMATEC, INC.



Display Page

Easy Search
Advanced Search
CAS Number Search

+ Help
Session Cost
Price List
Preferences
Search History
+ Cust. Support
Home Page
Comments
Log Off

Display from WPINDEX database

ANSWER 1 © 2002 DERWENT INFORMATION LTD ↑

Title
Zinc alkaline-manganese dioxide electrochemical cell.

Inventor Name
JOSHI, V A; MCEVOY, J J; ZECEVIC, S K; JOSHI, A V; MCEVOY, J T

Patent Assignee
(CERA-N) CERAMATEC INC; (CERA-N) CERAMTEC INC

Patent Information

WO 9935701	A1 19990715	(199938)* EN	22p	H01M006-10	<--
RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA					
PT SD SE SZ UG ZW					
W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE					
GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD					
MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA					
UG UZ VN YU ZW					
AU 9922172	A 19990726	(199952)		H01M004-42	
US 6060197	A 20000509	(200030)		H01M006-10	
GB 2347011	A 20000823	(200041)			

Application Information

WO 1999-5422 19990105; AU 1999-22172 19990105; US 1998-70522P 19980106; US 1998-213337 19981217; WO 1999-5422 19990105; GB 2000-13042 20000531


Priority Application Information

US 1998-70522P 19980106; US 1998-213337 19981217

International Patent Classification

ICM H01M004-42; H01M006-10

Graphic



STN Easy

Display Page

Easy Search
Advanced Search
CAS Number Search

+ Help
Session Cost
Price List
Preferences
Search History
+ Cust. Support
Home Page
Comments
Log Off

Display from CAPLUS (Patents focus) database

ANSWER 1 © 2002 ACS ↓

[Find documents citing this reference \[€ 2.00\]](#)

[CAS indexed 5 chemical substances from this document. \[€ 2.00\]](#)

Title
Zinc based electrochemical cell

Inventor Name
Mcevoy, John Joseph; Zecevic, Strinja K.; Joshi, Ashok V.

Patent Assignee
Ceramtec, Inc., USA

Publication Source
PCT Int. Appl., 24 pp.

Identifier-CODEN
PIXXD2

Patent Information

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9935701	A1	19990715	WO 1999-US422	19990105 <--
W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
US 6060197	A	20000509	US 1998-213337	19981217
AU 9922172	A1	19990726	AU 1999-22172	19990105
DE 19982341	T	20020103	DE 1999-19982341	19990105
JP 2002501286	T2	20020115	JP 2000-527984	19990105
GB 2347011	A1	20000803	GB 2000-13042	20000823

Priority Application Information

US 1998-70522	P	19980106
WO 1999-US422	w	19990105

Abstract
An anode for use in an electrochem. cell is disclosed, wherein the electrochem. cell includes a metallic casing, an electrolyte, a cathode, and an anode within the metallic casing. The anode comprises at least one perforated electrochem. zinc based active

**CAPLUS on nopein;
WO, EP, US, DE, JP, GB ja FR-
viive max 2 pv,
(haku tehty 17.1.2002)**