

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
FOSROC International Limited	01/29/2009
RECEIVING PARTY DATA	
Name:	Vector Corrossion Technologies Ltd.
Street Address:	474 Dovercourt Drive
City:	Winnipeg
State/Country:	CANADA
Postal Code:	R3Y 1G4
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	6193857
CORRESPONDENCE DATA	
Fax Number:	(204)942-5723
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	204-947-1429
Email:	uspto@adeco.com
Correspondent Name:	Ade & Company Inc.
Address Line 1:	2157 Henderson Highway
Address Line 4:	Winnipeg, CANADA R2G 1P9
ATTORNEY DOCKET NUMBER:	84156-2802
NAME OF SUBMITTER:	Adrian D. Battison
Total Attachments: 12 source=fosroc assignment#page1.tif source=fosroc assignment#page2.tif source=fosroc assignment#page3.tif source=fosroc assignment#page4.tif source=fosroc assignment#page5.tif	

CH \$40.00 6193857

500891836

PATENT
REEL: 022856 FRAME: 0024

source=fosroc assignment#page6.tif
source=fosroc assignment#page7.tif
source=fosroc assignment#page8.tif
source=fosroc assignment#page9.tif
source=fosroc assignment#page10.tif
source=fosroc assignment#page11.tif
source=fosroc assignment#page12.tif

DATED

29 January

2009

FOSROC INTERNATIONAL LIMITED

- and -

VECTOR CORROSION TECHNOLOGIES LTD

DEED OF ASSIGNMENT

TAYLOR WESSING LLP
5 New Street Square
London
EC4A 3TW

+44 (0)20 7300 7000
+44 (0)20 7300 7100

THIS DEED OF ASSIGNMENT is made the 29 day of January 2009

BETWEEN

- (1) **FOSROC INTERNATIONAL LIMITED** a limited liability company registered in England with registered number 00956943 and whose registered office is at 11 Grosvenor Crescent, London, SW1X 7EE (the "Assignor"); and
- (2) **VECTOR CORROSION TECHNOLOGIES LTD** a company incorporated under the laws of Canada whose registered office is at 474 Dovercourt Drive, Winnipeg, Manitoba, Canada R3Y 1G4 (the "Assignee");

INTRODUCTION

- (A) The Assignor is the legal and beneficial owner of the Patents (as defined below).
- (B) Pursuant to the Sale and Purchase Agreement of even date between the parties, the Assignor has agreed to assign the Patents on the terms of this Deed.

AGREED TERMS

1. Definitions

In this Deed the following terms shall have the following meanings unless the contrary is stated:

"Patents" means the patents listed in the Schedule.

2. Assignment of Assets

- 2.1 The Assignor hereby assigns to the Assignee all right, title and interest in and to the Patents, including, without limitation, all statutory and common law rights attaching thereto and the right to sue for past infringements and to retain any damages obtained as a result of such action.

3. Further Steps

- 3.1 The Assignor shall at the reasonable request of the Assignee from time to time and at its own cost do all such acts and execute and deliver all such documents as may be necessary to give full and complete effect to the assignment provided for by this Deed and the registration of the change of ownership at the relevant patent registry.

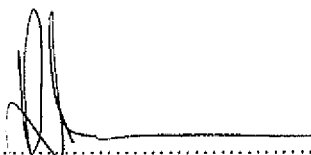
4. Law and jurisdiction

- 4.1 This assignment shall be governed by and construed in accordance with English law.
- 4.2 Each party irrevocably agrees to submit to the exclusive jurisdiction of the courts of England in relation to any claim or matter arising under or in connection with this assignment.

This Deed has been entered into and delivered on the date shown on the first page.

EXECUTED as a DEED by)
FOSROC INTERNATIONAL LIMITED)
acting by a director)
in the presence of:)

E. West


.....
Director

Name of witness: ELEANOR WEST TAYLOR WESSING LLP
Address of witness: 5 NEW STREET SQUARE
LONDON EC4A 3TW

EXECUTED as a DEED by)
VECTOR CORROSION)
TECHNOLOGIES LTD)
acting by a director)
in the presence of:)

E. West


.....
Director

Name of witness: ELEANOR WEST
Address of witness:

TAYLOR WESSING LLP
5 NEW STREET SQUARE
LONDON EC4A 3TW

SCHEDULE

Patent No.	Title + Product	Status	Inventor(s)	Priority Date	Expiry Date	Applicant	Grant Number	Application Number	Country
203	Electrochemical Re-alkalisation of Reinforced Concrete (Norcure)	Granted	Oystein Vennesland John B. Miller		10-Oct-2012		1 337 285	590 928	Canada
204	Method for electrochemical treatment of porous building materials, particularly for drying and re-alkalization.(Norcure)	Granted	John B. Miller (applicant)	04-Apr-1989	25-Aug-2009	John B. Miller (applicant)	2 058 792	01-220100	Japan
204	Method for electrochemical treatment of porous building materials, particularly for drying and re-alkalization.(Norcure)	Granted	John B. Miller (applicant)		09-Jun-2009	John B. Miller (applicant)	5 015 351	07/364580	USA
205	Bond Strength (Norcure)	Granted	John B. Miller (applicant)	23-Mar-1992	23-Mar-2013	John B. Miller (applicant)	2 812 850	05-064201	Japan
206	Method for passivating steel in large structures formed of steel-reinforced concrete (Norcure)	Granted	John B. Miller	23-Mar-1992	23-Mar-2013	Norwegian Concrete Technologies	ZL93103422.1	93103422.1	China
206	Method for passivating steel in large structures formed of steel-reinforced concrete (Norcure)	Granted	John B. Miller	23-Mar-1992	23-Mar-2013	Norwegian Concrete Technologies	2 783 957	05-064194	Japan
206	Method for passivating steel in large structures formed of steel-reinforced concrete (Norcure)	Granted	John B. Miller	23-Mar-1992		Norwegian Concrete Technologies		PI 9300497	Malaysia
206	Method for passivating steel in large structures formed of steel-reinforced concrete (Norcure)	Granted	John B. Miller	23-Mar-1992	19-Mar-2013	Norwegian Concrete Technologies	65850	82102013	Taiwan
206	Method for passivating steel in large structures formed of steel-reinforced concrete (Norcure)	Granted	John B. Miller		07-Jun-2014	Norwegian Concrete Technologies	6 322 691	08/255010	USA
206	Method for passivating steel in large structures formed of steel-reinforced concrete (Norcure)	Granted	John B. Miller	23-Mar-1992	04-Mar-2013	Norwegian Concrete Technologies	93/1554	93/1554	South Africa
209	Electro-chemical method for minimizing or preventing corrosion of reinforcement in concrete, and related apparatus.(Norcure)	Granted	John B. Miller (applicant)		24-Oct-2011	John B. Miller (applicant)	5 320 722	07/781989	USA

PATENT

REEL: 022856 FRAME: 0029

'209	Electro-chemical method for minimizing or preventing corrosion of reinforcement in concrete, and related apparatus. (Norcure)	Granted	John B. Miller (applicant)		28-Oct-2011	John B. Miller (applicant)	91/8571	91/8571	South Africa
'209	Electro-chemical method for minimizing or preventing corrosion of reinforcement in concrete. (Norcure)	Granted	John B. Miller		26-Apr-2014	Norwegian Concrete Technologies	5 538 619	08/232616	USA
'212	Process for rehabilitating internally reinforced concrete by removal of chlorides. (Norcure)	Granted	John B. Miller (applicant)	09-Jun-1989	23-May-2010	John B. Miller (applicant)	628 567	55815/90	Australia
'212	Process for rehabilitating internally reinforced concrete by removal of chlorides. (Norcure)	Granted	Oystein Vennesland Ole Arfinn Opsahl John B. Miller (applicants)	16-May-1989	12-Mar-2013	Oystein Vennesland Ole Arfinn Opsahl John B. Miller (applicants)	1 338 146	610 499	Canada
'212	Process for rehabilitating internally reinforced concrete by removal of chlorides. (Norcure)	Granted	Oystein Vennesland Ole Arfinn Opsahl John B. Miller (applicants)	16-May-1989	07-May-2010	Oystein Vennesland Ole Arfinn Opsahl John B. Miller (applicants)	0 398 117 (E)	90108562.1	Denmark
'212	Process for rehabilitating internally reinforced concrete by removal of chlorides. (Norcure)	Granted	Oystein Vennesland Ole Arfinn Opsahl John B. Miller (applicants)	16-May-1989	16-May-2010	Oystein Vennesland Ole Arfinn Opsahl John B. Miller (applicants)	9001369	9001369	Spain
'212	Process for rehabilitating internally reinforced concrete by removal of chlorides. (Norcure)	Granted	Oystein Vennesland Ole Arfinn Opsahl John B. Miller (applicants)	16-May-1989	07-May-2010	Oystein Vennesland Ole Arfinn Opsahl John B. Miller (applicants)	0 398 117 (E)	90108562.1	France
'212	Process for rehabilitating internally reinforced concrete by removal of chlorides. (Norcure)	Granted	Oystein Vennesland Ole Arfinn Opsahl John B. Miller (applicants)	16-May-1989	07-May-2010	Oystein Vennesland Ole Arfinn Opsahl John B. Miller (applicants)	0 398 117 (E)	90108562.1	UK
'212	Process for rehabilitating internally reinforced concrete by removal of chlorides. (Norcure)	Granted	Oystein Vennesland Ole Arfinn Opsahl John B. Miller (applicants)	16-May-1989	07-May-2010	Oystein Vennesland Ole Arfinn Opsahl John B. Miller (applicants)	HK1006165	98105258.9	Hong Kong
'212	Process for rehabilitating internally reinforced concrete by removal of chlorides. (Norcure)	Granted	Oystein Vennesland Ole Arfinn Opsahl John B. Miller (applicants)	16-May-1989	25-Aug-2010	Oystein Vennesland Ole Arfinn Opsahl John B. Miller (applicants)	2 095 264	01-220098	Japan

PATENT

REEL: 022856 FRAME: 0030

						(applicants)			
'212	Process for rehabilitating internally reinforced concrete by removal of chlorides.(Norcure)	Granted	John B. Miller	16-May-1989	03-May-2010	John B. Miller	170 295	90 1965	Norway
'212	Process for rehabilitating internally reinforced concrete by removal of chlorides.(Norcure)	Granted	Oystein Vennesland Ole Arfinn Opsahl John B. Miller (applicants)		22-May-2010	Oystein Vennesland Ole Arfinn Opsahl John B. Miller (applicants)	233 763	233 763	New Zealand
'212	Process for rehabilitating internally reinforced concrete by removal of chlorides.(Norcure)	Pending	Oystein Vennesland Ole Arfinn Opsahl John B. Miller (applicants)			Oystein Vennesland Ole Arfinn Opsahl John B. Miller (applicants)		91120268	Saudi Arabia
'212	Process for rehabilitating internally reinforced concrete by removal of chlorides.(Norcure)	Granted	Oystein Vennesland Ole Arfinn Opsahl John B. Miller (applicants)	16-May-1989	07-May-2010	Oystein Vennesland Ole Arfinn Opsahl John B. Miller (applicants)	0 398 117 (E)	90108562.1	Sweden
'212	Process for rehabilitating internally reinforced concrete by removal of chlorides.(Norcure)	Granted	John B. Miller (applicant)	25-Sep-1987	20-Jul-2010	John B. Miller (applicant)	5 228 959	07/539069	USA
'212A	Process for rehabilitating internally reinforced concrete by electrical treatment.(Norcure)	Granted	John B. Miller (applicant)	25-Sep-1987	28-Feb-2014	John B. Miller (applicant)	5 407 543	08/203503	USA
'219	Process for electrochemical treatment of concrete.(Norcure)	Granted	John B. Miller	15-Feb-1997	15-Feb-2018	Fosroc International Limited	P105/99	P105/99	United Arab Emirates
'219	Process for electrochemical treatment of concrete.(Norcure)	Granted	John B. Miller	15-Feb-1997	12-Feb-2018	Fosroc International Limited	6 254 752	09/367269	USA
'222	Process for the Electrochemical Treatment of Concrete (Norcure K realk)	Granted	Pamela Godsmark (Hird)	03-Jul-1997	03-Jul-2018	Fosroc International Limited	2 294 229	2 294 229	Canada
'222	Process for the Electrochemical Treatment of Concrete (Norcure K realk)	Pending	Pamela Godsmark	03-Jul-1997	03-Jul-2018	Fosroc International Limited		PV 4684-99	Czech Republic
'222	Process for the Electrochemical Treatment of Concrete (Norcure K realk)	Pending	Pamela Godsmark	03-Jul-1997	03-Jul-2018	Fosroc International Limited		11-506682	Japan
'222	Process for the Electrochemical Treatment of Concrete (Norcure K realk)	Granted	Pamela Godsmark (Hird)	03-Jul-1997	03-Jul-2018	Fosroc International Limited	NO323272	1999-6568	Norway

PATENT

REEL: 022856 FRAME: 0031

'222	Process for the Electrochemical Treatment of Concrete (Norcure K real)	Granted	Pamela Gadsmark	03-Jul-1997	03-Jul-2018	Fosroc International Limited	6 258 236	09/446 924	USA
'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Pending	Nigel Davison Christopher Gorrell	29-Oct-1998	28-Oct-2019	Fosroc International Limited		52/2000	United Arab Emirates
'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorrell	29-Oct-1998	28-Oct-2019	Fosroc International Limited	752 647	13938/00	Australia
'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Pending	Nigel Davison Christopher Gorrell	29-Oct-1998	28-Oct-2019	Fosroc International Limited		PI 9907086-3	Brazil
'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorrell	29-Oct-1998	28-Oct-2019	Fosroc International Limited	2 316 983	2 316 983	Canada
'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorrell	29-Oct-1998	28-Oct-2019	Fosroc International Limited	1195897C	ZL 99803435.5	China
'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorrell	29-Oct-1998	28-Oct-2019	Fosroc International Limited	295 912	PV 2000-2437	Czech Republic
'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorrell	29-Oct-1998	28-Oct-2019	Fosroc International Limited	EP 1 042 535	99971473.6	Europe
'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorrell	29-Oct-1998		Fosroc International Limited	HK1049503	3101631	Hong Kong
'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorrell	29-Oct-1998	28-Oct-2019	Fosroc International Limited	ID 0 012 195	W-20001266	Indonesia
'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorrell	29-Oct-1998	28-Oct-2019	Fosroc International Limited	202278	IN/PCT/2000/00149C	India
'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Pending	Nigel Davison Christopher Gorrell	29-Oct-1998		Fosroc International Limited		2000-579806	Japan

PATENT

REEL: 022856 FRAME: 0032

'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorrell	29-Oct-1998		Fosroc International Limited	10-0632021	10-2000-7007272	South Korea
'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorrell	29-Oct-1998	28-Oct-2019	Fosroc International Limited	213500	2000/006409	Mexico
'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorrell	29-Oct-1998	31-May-2021	Fosroc International Limited		PI 9904634	Malaysia
'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorrell	29-Oct-1998	28-Oct-2019	Fosroc International Limited	323184	2000 3386	Norway
'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorrell	29-Oct-1998	28-Oct-2019	Fosroc International Limited	505 421	505 421	New Zealand
'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorrell	29-Oct-1998		Fosroc International Limited	1-1999-02683	1-1999-02683	Philippin es
'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Pending	Nigel Davison Christopher Gorrell	29-Oct-1998		Fosroc International Limited		P 348189	Poland
'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorrell	29-Oct-1998	28-Oct-2019	Fosroc International Limited	P No 74381	200003621-0	Singapor e
'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Pending	Nigel Davison Christopher Gorrell	29-Oct-1998		Fosroc International Limited		053 573	Thailand
'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorrell	29-Oct-1998	28-Oct-2019	Fosroc International Limited	TR 2000 02510 B	2000/2510	Turkey
'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorrell			Fosroc International Limited	2000762	88118633	Taiwan
'299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher D. Gorrell	29-Oct-1998	06-May-2019	Fosroc International Limited	6 193 857	09/306 419	USA

PATENT

REEL: 022856 FRAME: 0033

299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorill		28-Oct-2019	Fosroc International Limited	1 042 535(E)	UK
299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorill	29-Oct-1998	28-Oct-2019	Fosroc International Limited	1 042 535 (E)	Ireland
299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorill	29-Oct-1998	28-Oct-2019	Fosroc International Limited	1 042 535 (E)	France
299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorill	29-Oct-1998	28-Oct-2019	Fosroc International Limited	1 042 535 (E)	Belgium
299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorill	29-Oct-1998	28-Oct-2019	Fosroc International Limited	1 042 535 (E)	Denmark
299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorill	29-Oct-1998	24-Oct-2019	Fosroc International Limited	DE 69928373 T2	Germany
299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted	Nigel Davison Christopher Gorill	29-Oct-1998	28-Oct-2019	Fosroc International Limited	2253931	Spain
299	Connector for use in cathodic protection and method of use (Galvashield XP fixing)	Granted		29-Oct-1998	28-Oct-2019	Fosroc International Limited	1 042 535(E)	Netherlands
299A	Connector for use in cathodic protection and method of use (Galvashield X fixing) (Divisional)	Pending	Nigel Davison, Christopher Gorill			Fosroc International Limited		Europe
299A	Connector for use in cathodic protection and method of use (Galvashield X fixing) (Divisional)	Pending	Nigel Davison, Christopher Gorill			Fosroc International Limited	2005 211 622	Australia
329	Protection of reinforced concrete (Joints)	Granted	Gareth Kevin Glass Adrian Charles Roberts John Michael Taylor	14-Jun-2002	14-Jun-2022	Fosroc International Limited	2 389 591	UK
335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts			Fosroc International Limited	PCT/GB2005/001651	PCT

PATENT

REEL: 022856 FRAME: 0034

335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts			Fosroc International Limited	11/587647	USA
335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts				7107963.1	Hong Kong
335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts			Fosroc International Limited	409521.2	UK
335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts	29-Apr-2004		Fosroc International Limited	361/2005	Pakistan
335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts	29-Apr-2004		Fosroc International Limited	GCC/P/2005/4581	GCC Gulf States
335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts	29-Apr-2004		Fosroc International Limited	P050101683	Argentina
335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts	29-Apr-2004		Fosroc International Limited	501001843	Thailand
335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts	28-Apr-2004		Fosroc International Limited	94112404	Taiwan
335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts	28-Apr-2004		Fosroc International Limited	PI 2005 1865	Malaysia
335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts	29-Apr-2004		Fosroc International Limited	5738806.8	Europe
335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Granted	Gareth Glass Nigel Davison Adrian Roberts			Fosroc International Limited	2006/08627	South Africa

PATENT

REEL: 022856 FRAME: 0035

'335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts			Fosroc International Limited	200607071-8	Singapore
'335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts			Fosroc International Limited	2006142099	Russian Federation
'335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts			Fosroc International Limited	551114	New Zealand
'335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts			Fosroc International Limited	2 562 450	Canada
'335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts			Fosroc International Limited		Brazil
'335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts			Fosroc International Limited	2005238278	Australia
'335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts	29-Apr-2004		Fosroc International Limited	2006 5497	Norway
'335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts			Fosroc International Limited	5965/DELNP/2006	India
'335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts			Fosroc International Limited	2007-510118	Japan
'335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts			Fosroc International Limited	PA/a/2006/012379	Mexico
'335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts			Fosroc International Limited	Published CN 1965106 A	China

PATENT

REEL: 022856 FRAME: 0036

335	Sacrificial Anode Assembly (AKA "High Voltage Anode")	Pending	Gareth Glass Nigel Davison Adrian Roberts	29-Apr-2004	Fosroc International Limited	10-2006-7024190	South Korea
-----	---	---------	---	-------------	---------------------------------	-----------------	----------------