

INSTRUCTIONS

- 1 PLEASE TYPE this form. Fold only along perforation for mailing.
- 2 Remove Secured Party and Debtor copies and send other 3 copies with interleaved carbon paper to the filing officer. Enclose filing fee.
- 3 If the space provided for any item(s) on the form is inadequate the item(s) should be continued on additional sheets, preferably 5" x 8" or 8" x 10". Only one copy of such additional sheets need be presented to the filing officer with a set of three copies of the financing statement. Long schedules of collateral, indentures, etc., may be on any size paper that is convenient for the secured party. Indicate the number of additional sheets attached.
- 4 If collateral is crops or goods which are or are to become fixtures, describe generally the real estate and give name of record owner.
- 5 When a copy of the security agreement is used as a financing statement, it is requested that it be accompanied by a completed but unsigned set of these forms, without extra fee.
- 6 At the time of original filing, filing officer should return third copy as an acknowledgement. At a later time, secured party may date and sign Termination Legend and use third copy as a Termination Statement.

This FINANCING STATEMENT is presented to a filing officer for filing pursuant to the Uniform Commercial Code:

3. Maturity date (if any):

1. Debtor(s) (Last Name First) and address(es)

2. Secured Party(ies) and address(es)

For Filing Officer (Date, Time, Number, and Filing Office)

Chemonics Industries, Inc.
 734 East Southern Pacific Drive
 Phoenix, Arizona 85034

NMB Postbank Groep nv
 135 East 57th Street
 New York, New York 10022

4. This financing statement covers the following types (or items) of property:

All personal property of Debtor, wherever located, now owned or hereafter acquired, including without limitation all documents, instruments, chattel paper, accounts, contract rights, general intangibles and goods (including without limitation all inventory and equipment), and all proceeds and products thereof, in each case as each of the foregoing terms is defined under the Uniform Commercial Code of the state ~~of~~ in which this financing statement is filed.

5. Assignee(s) of Secured Party and Address(es)

Without limiting the generality of the foregoing, this Financing Statement also covers all "collateral" referred to on Exhibit A hereto.

This statement is filed without the debtor's signature to perfect a security interest in collateral. (check if so)

Filed with:

- already subject to a security interest in another jurisdiction when it was brought into this state.
- which is proceeds of the original collateral described above in which a security interest was perfected:

Check if covered: Proceeds of Collateral are also covered. Products of Collateral are also covered. No. of additional Sheets presented: 8

Chemonics Industries, Inc.

NMB Postbank Groep nv

Barry Easley

By: [Signature]
 Signature(s) of Debtor(s)

Richard
 McCombs
 Richard McCombs

By: [Signature]
 Signature(s) of Secured Party(ies)

Title

(1) Filing Officer Copy-Alphabetical

STANDARD FORM - FORM UCC-1.

(For Use In Most States)

1688CLC

06974

216177

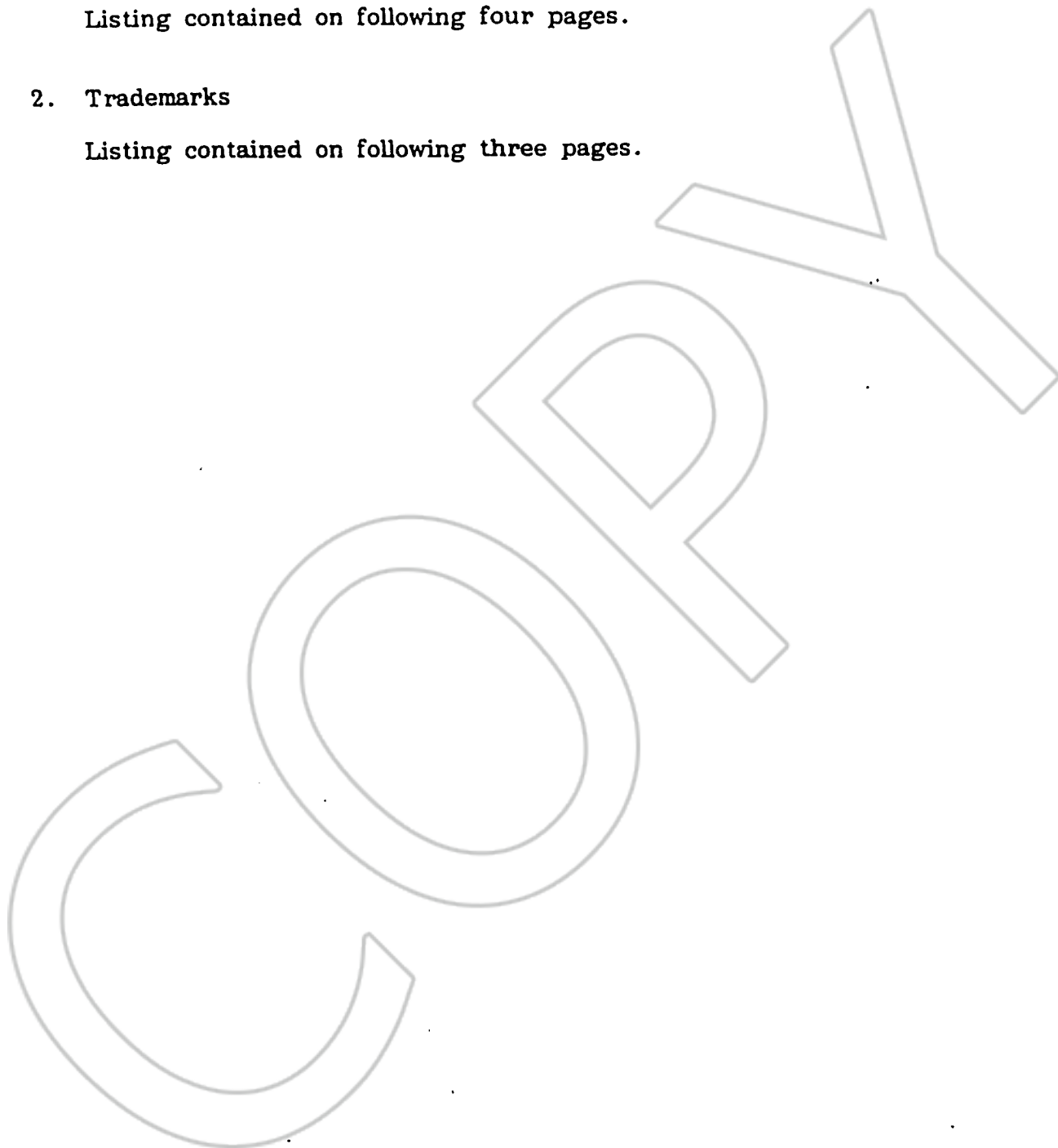
BOOK 1289 PAGE 825

1. Patents

Listing contained on following four pages.

2. Trademarks

Listing contained on following three pages.



PATENTS

Page 1-

COUNTRY
UNITED STATES
17 Years

<u>NUMBER</u>	<u>DESCRIPTION</u>	<u>DATE ISSUED</u>	<u>DATE EXPIRES</u>
3,196,108	Fire suppressing composition for aerial application (Nelson)	July 20, 1965	July 19, 1982
3,334,045	Fire retardant composition and method (Nelson)	August 1, 1967	August 1, 1984
3,730,890	Fire retardant composition and method of production (Nelson)	May 1, 1973	May 1, 1990
3,960,735	Corrosion inhibited poly-phosphate composition (Lacey)	June 1, 1976	June 1, 1993
4,084,603	Fluid blending system (Howard)	April 18, 1978	April 18, 1995
4,164,960	Apparatus and method for mixing fluids (Howard)	August 21, 1979	August 20, 1996
4,176,071	Corrosion inhibitor mixture for ammonium sulphate fire retardant compositions and method for inhibiting corrosivity of such compositions (Crouch)	Nov. 27, 1979	November 26, 1996
4,180,350	Method for forming foundation piers (James P. Watts)	Dec. 25, 1979	Dec. 24, 1996
4,261,766	Method for inhibiting fatigue for aluminum (Crouch)	April 14, 1981	April 13, 1998

4,830,534 Xenon Gun Enhanced Fire Retardant Compositions
 April 18, 1989
 April 17, 2006

<u>PATENTS</u>	<u>COUNTRY</u>	<u>NUMBER</u>	<u>DESCRIPTION</u>	<u>DATE ISSUED</u>	<u>DATE EXPIRES</u>
	<u>ARGENTINA</u> <u>15 Years</u>	193.301	Polyphosphate fire retardant compositions	April 11, 1973	April 11, 1988
		208.319	Corrosion inhibited polyphosphate compositions	Dec. 20, 1976	Dec. 20, 1991
	<u>AUSTRALIA</u> <u>16 years</u>	406,178	Fire suppressing composition for aerial application	June 8, 1965	June 8, 1981
		463,260	Fire retardant composition and method of production	Oct. 30, 1975 Effective Feb. 3, 1971	Feb. 3, 1987
		477,927	Corrosion inhibited polyphosphate compositions	March 2, 1977 March 23, 1975	Jan. 23, 1991
		526,220	Corrosion inhibitor system (Crouch)	June 23, 1983 Basic patent filing date June 26, 1978	Dec. 18, 1994
	<u>BELGIUM</u> <u>20 years</u>	534,595	Method for inhibiting fatigue in aluminum	Dec. 18, 1978	Dec. 18, 1994
		883,892	Polyphosphate fire retardant	July 15, 1980	June 18, 2000
		883,893	YP Soda applications	July 15, 1980	June 18, 2000

Effective working date on both of above -- June 18, 1984

216177

PATENTS

COUNTRY

NUMBER

DESCRIPTION

DATE ISSUED

DATE EXPIRES

CANADA
17 Years

710,260

Fire suppressing composition for aerial application

May 25, 1965

May 24, 1982

938,056

Fire retardant composition and method of production

Dec. 11, 1973

Dec. 10, 1990

1,049,247

Corrosion inhibited poly-phosphate compositions

Feb. 27, 1979

Feb. 26, 1996

1,093,825

Fluid blending system

Jan. 20, 1981

Jan. 19, 1998

1,113,237

Corrosion inhibitor system

Dec. 1, 1981

Nov. 30, 1998

CHILE

15 Years

23,938

Fire retardant compositions

July 24, 1968

July 20, 1983

NONE OF CHILE PATENTS IN FILES

28,112

Polyphosphate fire retardant composition

April 30, 1974

April 29, 1989

28,899

Corrosion inhibited poly-phosphate compositions

Aug. 13, 1975

Aug. 12, 1990

FRANCE

20 Years

72 42913

Fire Retardant composition and method of production

Dec. 1, 1972

Nov. 30, 1992

(2,162,205)

75 06780

Corrosion inhibited poly-phosphate compositions

March 24, 1976

March 23, 1996

(2,281,970)

216177

COUNTRY

NUMBER

DESCRIPTION

DATE ISSUED

DATE EXPIRES

ITALY

15 Years

1,029,838

Corrosion inhibited poly-phosphate compositions

March 30, 1979

March 29, 1994

MEXICO

15 Years

85476

Fire suppressing composition for aerial application

July 23, 1965

July 22, 1980

NEW ZEALAND

16 Years

169,029

Fire retardant composition and method of production Renew each 4, 7, 10, and 13 years.

Nov. 17, 1972

Nov. 16, 1988

176,481

Corrosion inhibited poly-phosphate compositions

January 24, 1975

January 23, 1991

189,193

Corrosion inhibitor system

Dec. 18, 1978

Dec. 17, 1994

SOUTH AFRICA

16 Years

65/3009

Fire suppressing composition for aerial application

Aug. 6, 1965

Aug. 5 1981

72/8508

Fire retardant composition and method of production

Dec. 3, 1971

Nov. 30, 1988

SPAIN
20 Years

409.222

Fire retardant composition and method of production

Feb. 3, 1975

Feb. 2, 1995

437.111

Corrosion inhibited poly-phosphate compositions

Jan. 12, 1977

Jan. 11, 1997

501.962

Method for inhibiting fatigue for aluminum

May 19, 1982

May 18, 2002

532.727

Corrosion Inhibitor mixture for ammonium sulfate fire retardant and method for inhibiting corrosivity of such compositions.

Sept. 25, 1985
(10 years)

Sept. 24, 1995

216177

UNITED STATES
20 years

MARK

REGISTRATION NO.

DATE ISSUED

DATE EXPIRES

FIRE-TROL

756,638

Sept. 17, 1963

Sept. 16, 1983

For fire retardant chemicals

Renewed & et al/88

FIRE-TROL

1,230,828

March 15, 1983

March 14, 2003

For equipment used in manufacturing and mixing fire retardant chemicals

FIREFOAM

1,440,922

May 26, 1987

May 25, 2007

Registration issued on Supplemental Register because name is descriptive of product. After 5 years, qualifies for upgrade to Principal Register. Action should be taken 5 years from date of first use, which was October 1, 1985, or no later than October 1990.

CHEMONICS SCIENTIFIC

1,397,261

June 17, 1986 (1)

May 31, 2006

CHEMONICS

1,399,075

July 1, 1986 (1)

June 30, 2006

CI Design

1,410,984

Sept. 30, 1986 (1)

Sept. 29, 2006

(1) Affidavits must be filed during sixth year after registration (in these cases 1991) showing mark was and is being continuously used, or it will be cancelled.

<u>COUNTRY</u>	<u>MARK</u>	<u>REGISTRATION NO.</u>	<u>DATE ISSUED</u>	<u>DATE EXPIRES</u>
AUSTRALIA	FIRE-TROL	A261090	8-11-72	8-11-79
Trademarks registered (for chemicals) as of date of application.				
Renewed to 8-11-93				

Registered in name of CHEMONICS INDUSTRIES (CANADA) LTD.

BENELUX	10 years	FIRE-TROL	366,645	June 12, 1980	June 11, 1990
Belgium, Netherlands, Luxembourg					

CANADA	15 years	FIRE-TROL	135,359	April 17, 1964	April 17, 1979
for fire retardant chemicals					
Renewed to April 17, 1994					

FIRE-TROL 272,164 Sept. 16, 1982 Sept. 15, 1997
 For equipment used in manufacturing and mixing fire retardant chemicals.

FRANCE		FIRE-TROL	1,139,544	June 19, 1980	
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ITALY		FIRE-TROL	Ser. No. 35002 C/77	Filed November 14, 1977	
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NEW ZEALAND		FIRE-TROL	123230	April 19, 1978	
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Renewal fee to be paid
 (1985) in 7 years, and every
 14 years thereafter.

<u>COUNTRY</u>	<u>MARK</u>	<u>REGISTRATION NO.</u>	<u>DATE ISSUED</u>	<u>DATE EXPIRES</u>
<u>PORTUGAL</u>	<u>FIRE-TROL</u>	207.691	July 16, 1980	
<u>SPAIN</u>	<u>FIRE-TROL</u>	947,912	March 20, 1982	

Where is registration?
 Assignment from ECI
 to Chemonics is all
 that's in file....
*Exhibit - see of main index -
 March 19, 1987 Must
 be renewed every 5 years!*

COPY

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 DOUGLAS CO., NEVADA

'89 DEC -8 A9:25

SUZANNE BEAUDREAU
 RECORDER

216177

\$23⁰⁰ PAID *K12* DEPUTY
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