DOJCLAS COUNTY UNIFORM COMMERCIAL INSTRUCTIONS	STANDARD FORM CODE - FINANCING STATEMENT - FOR	JULIUS BLUMBERG, INC. NYC, 10012
PLEASE TYPE this form fold only along perforch Remore Secured Porty and Debtor capies and ser If the space provided for any item(s) on the forn sheets need be presented to the filing afficer with venien ior the secured party Indicate the number If collateral is crops or goods which are or are to the na copy of the security agreement is used as	on for mailing of difference of the filling officer. Enclose filling of other 3 copies with interleaved carbon paper to the filling officer. Enclose filling is indequate the item(s) should be continued an additional sheets, praferably to set of three copies of the financing statement. Long schedules of collaboral, is of additional sheets attached. The shear of the state of the sheet of the s	rner, out unsigned set of these forms, without extra fee,
This FINANCING STATEMENT is presented to a filing of	ficer for filing pursuant to the Uniform Commercial Code:	3. Maturity date (if any):
Chemonics Industries, Inc. 734 East Southern Pacific Drive Phoenix, Arizona 85034 4. This financing statement covers the following types (or ite All personal property of Debtor, hereafter acquired, including wit	wherever located, now owned or	For Filing Officer (Date, Time, Number, and Filing Office) 5. Assignee(s) of Secured Party and
instruments, chattel paper, account intangibles and goods (including tory and equipment), and all proceach case as each of the foregoin Uniform Commercial Code of the statement is filed. Without limiting the generality of Statement also covers all "collage"	unts, contract rights, general without limitation all inven- ceeds and products thereof, in ng terms is defined under the cate of in which this financing of the foregoing, this Financing	Address(es)
hereto This statement is filed without the debtor's signature to p already subject to a security interest in another jurisc which is proceeds of the original collateral described Check I if covered: Proceeds of Collateral are also Chemonics Industries, Inc	diction when it was brought into this state. above in which a security interest was perfected: covered. Products of Collateral are also covered. No. o	D DV 0
	McCombs By: Signature(s) of Sec STANDARD FORM - FORM UCC-1.	Sile, VP
		08974

216177

1. Patents

Listing contained on following four pages.

2. Trademarks

Listing contained on following three pages.

٠.	<i>:</i>								UNITED STATES 17 Years	COUNTRY	PATENTS
4.822,534	4,261,766	4,180,350	4,176,071	4,164,960	4,084,603	3,960,735	3,730,890	3,334,045	3,196,108	NUMBER	Page 1-
4.822,524 Xentham Grum Edward Fire Unit 18, 1989 Attrobut Compositions	Method for inhibiting fatigue for aluminum (Crouch) April 14, 1981	Method for forming foundation piers (James P. Watts) Dec. 25, 1979	Corrosion inhibitor mixture for ammonium sulphate fire retardant compositions and method for inhibiting corrosivity of such compositions (Crouch) Nov. 27, 1979	Apparatus and method for mixing fluids (Howard) August 21, 1979	Fluid blending system (Howard) April 18, 1978	Corrosion inhibited poly- phosphate composition (Lacey) June 1, 1976	Fire retardant composition May 1, 1973 and method of production (Nelson)	Fire retardant composition and method (Nelson) August 1, 1967	Fire suppressing composition July 20, 1965 for aerial application (Nelson)	DESCRIPTION DATE ISSUED	
April 17, 2006	April 13, 1998	Dec. 24, 1996	November 26,1996	August 20, 1996	April 18, 1995	June 1, 1993	Мау 1, 1990	August 1, 1984	July 19, 1982 况	DATE EXPIRES	177

216177 BOOK 1289 PAGE 827

BELGIUM 20 years		AUSTRALIA 16 years		PATENTS COUNTRY ARGENTINA 15 Years
534,595 883,892 883,893	477,927 526,220	406,178 463,260	208.319	Page 2 NUMBER 193.301
Method for inhibiting fatigue in aluminum Polyphosphate fire retardant YP Soda applications	Corrosion inhibited polyphospha compositions Corrosion inhibitor system (Crouch)	Fire suppressing composition for aerial application Fire retardant composition and method of production	Corrosion inhibited polyphosphate compositions	DESCRIPTION Polyphosphate fire retardant
Dec. 18, 1978 July 15, 1980 July 15, 1980 Effective working of above June 1	te Harch 2, 1977 Eff. January 23, June 23, 1983 Basic patent fili	June 8, 1965 Oct. 30, 1975 Effective Feb.	April 11, 1973 ste Dec. 20, 1976	ISSUE
Dec. 18, 1994 June 18, 2000 June 18, 2000 date on both 18, 1984	1975 Jan. 23,1991. Dec. 18, 1994 ng date June 26,1978	June 8, 1981 3,1971 Feb. 3, 1987	Dec. 20, 1991	EXPIR

	FRANCE 20 Years		NONE OF CHILE PATENTS IN FILES	CHILE 15 Years					CANADA 17 Years	COUNTRY	PATENTS
75 06780 (2,281,970)	72 42913 (2,162,205)	28,899	ES 28,112	23,938	1,113,237	1,093,825	1,049,247	938,056	710,260	NUMBER	Page 3.
Corrosion inhibited poly- phosphate compositions	Fire Retardant composition and method of production	Corrosion inhibited polyphosphate compositions	Polyphosphate fire retardant composition	Fire retardant compositions	Corrosion inhibitor system	Fluid blending system	Corrosion inhibited poly- phosphate compositions	Fire retardant composition. and method of production	Fire suppressing composition for aerial application	DESCRIPTION	
March 24, 1976	Dec. 1, 1972	Aug. 13, 1975	April 30, 1974	July 24, 1968	Dec. 1, 1981	Jan. 20, 1981	Feb. 27, 1979	Dec. 11, 1973	May 25, 1965	DATE ISSUED	
March 23, 1996	Nov. 30, 1992	Aug. 12, 1990	April 29, 1989	July 20, 1983	Nov. 30, 1998	Jan. 19, 1998	Feh. 26, 1996	Dec. 10, 1990	May 24, 1982	DATE EXPIRES 216	177

•	20 Years	SOUTH AFRICA 16 Years		NEW ZEALAND 16 Years	MEXICO 15 Years	ITALY 15 Years	PATENTS
501.962	409.222	65/3009 72/8508	176,481	169,029	85476	1,029,838	Page 4. <u>NUMBER</u>
Method for inhibiting fatigue for aluminum Corrosion Inhibitor mixture for ammonium sulfate fire retardant and method for inhibiting corrosivity of such compositions.	Fire retardant composition and method of production Corrosion inhibited polyphosphate compositions	Fire suppressing composition for aerial application Fire retardant composition and method of production	sion inhibited poly- hate compositions sion inhibitor system	Fire retardant composition and method of production Renew each 4. 7. 10. and 13 ve	Fire suppressing composition for aerial application	Corrosion inhibited poly-phosphate compositions	DESCRIPTION
May 19, 1982 Sept. 25, 1985 (10 years)	Feb. 3, 1975 Jan. 12, 1977	Aug. 6, 1965 Dec. 3, 1971	January 24, 1975 Dec. 18, 1978	17,	July 23, 1965	March 30, 1979	DATE ISSUED
May 18, 2002 Sept. 24, 1995	Feb. 2, 1995 Jan. 11, 1997	Aug. 5 1981 Nov. 30, 1988	January 23, 1991 Dec. 17, 1994	16,	July 22, 1980	March 29, 1994	DATE EXPIRES
			91		****	-	216177

7	
0	Z
	H
y	-
e	m
20	
H	-
(A)	S
-	-
	A
	1
	(F)
	S

MARK

FIREFOAM

1,440,922

May 26, 1987

May 25, 2007

FIRE-TROL 1,230,828 March 15, 1983 March 14, 2003 For equipment used in manufacturing and mixing fire retardant chemicals

FIRE-TROL

756,638

For fire retardant chemicals

REGISTRATION NO.

DATE ISSUED

DATE EXPIRES

Sept. 17, 1963

Sept.16, 1983

Run was setails

216177

BOOK 1289 PAGE 831

TIFIC 1,397,261 1,399,075 1,410,984	CHEMONICS SCIENTIFIC 1,397,261 CHEMONICS 1,399,075 July 1, 1986 (1) CI Design 1,410,984 Sept. 30, 1986 (1)	CI Design	CHEMONICS		CHEMONICS SCIENTIFIC
		1,410,984	1,399,075	1,397,261	NTIFIC

(1)

mark was and is being continuously used, or it will be cancelled.

Affidavits must be filed during sixth year after registration (in these cases 1991)showing

NEW ZEALAND	ITALY	FRANCE		CANADA 15 years	BENELUX 10 years Belgium, Netherlands, Luxembourg		AUSTRALIA 7 years l Trademarks registered as of date of applicat	COUNTRY	TRADEMARKS Page
FIRE-TROL	FIRE-TROL	FIRE-TROL	FIRE-TROL For equipment	FIRE-TROL for fire retai	FIRE-TROL	Registered in	ears <u>FIRE-TROL</u> A istered (for chemicals) application.	MARK	e 2
123230	Ser. No. 35002 C/77	1,139,544	272,164 used in manufacturing	retardant	366,645	in name of CHEMONICS IND	A261090 1s)	REGISTRATION NO.	
April 19, 1978 Re - (1985)in	Filed November 14,	June 19, 1980	Sept. 16, 1982 and mixing fire ret	April 17, 1964 Renewed to	June 12, 1980	INDUSTRIES (CANADA) LTD	8-11-72 Renewed to	DATE ISSUED	
newal fee to b 7 years, and years thereaf	1977		Sept. 15, 1997 ardant chemicals.	April 17, 1979 April 17, 1994	June 11, 1990	٠	8-11-79 8-11-93	DATE EXPIRES	
e paid every ter.						B	; 00k 128 :		5 17 ' E 83

BOOK 1289 PAGE 832

SPAIN	PORTUGAL	COUNTRY
FIRE-TROL	FIRE-TROL	MARK
947,912	207.691	REGISTRATION NO.
March 20, 1982	July 16, 1980	DATE ISSUED
March 19, 1987 Must be renewed every 5 years	Where is registration? Assignment from ECI to Chemonics is all	DATE EXPIRES

TRADEMARKS

REQUESTED BY

PHICE Hall Legal

IN OFFICIAL RECORDS OF

DOUGLAS CO.. NEVADA

*89 DEC -8 A9:25

SUZANNE BEAUDREAU
RECORDER 216177

\$23 PAID K/2 DEPUTY
- BOOK 1289 PAGE 833