PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
The Bank of Nova Scotia	08/27/1997

RECEIVING PARTY DATA

Name:	Rexene Corporation
Street Address:	P.O. Box 3986
City:	Odessa
State/Country:	TEXAS
Postal Code:	79760

PROPERTY NUMBERS Total: 6

Property Type	Number
Patent Number:	5302675
Patent Number:	5637665
Patent Number:	5681913
Patent Number:	5403528
Patent Number:	5472792
Patent Number:	5714554

CORRESPONDENCE DATA

Fax Number: (713)892-4800

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 713-892-4875

Email: Ireeves@nathansommers.com
Correspondent Name: Nathan Sommers Jacobs
Address Line 1: 2800 Post Oak Blvd., 61st Floor

Address Line 4: Houston, TEXAS 77056

ATTORNEY DOCKET NUMBER: PATRIOT.REXTAC, LLC

PATENT

REEL: 023065 FRAME: 0908

\$240.00 5302675

500932810

NAME OF SUBMITTER:	F.C.H. Ashby
Total Attachments: 16	
source=Patent#page1.tif	
source=Patent#page2.tif	
source=Patent#page3.tif	
source=Patent#page4.tif	
source=Patent#page5.tif	
source=Patent#page6.tif	
source=Patent#page7.tif	
source=Patent#page8.tif	
source=Patent#page9.tif	
source=Patent#page10.tif	
source=Patent#page11.tif	
source=Patent#page12.tif	
source=Patent#page13.tif	
source=Patent#page14.tif	
source=Patent#page15.tif	
source=Patent#page16.tif	

RELEASE OF INTEREST IN PATENTS

WHEREAS, Rexene Corporation, a Delaware corporation (the "Company") and The Bank of Nova Scotia, a Canadian banking corporation, (the "Agent") entered into Security Agreement (Accounts, Inventory, Equipment, Chattel Paper, Documents, Instruments, General Intangibles and Other Property) dated as of May 8, 1997, by and between the Company and the Agent, which supplemented, amended and restated in its entirety that certain Security Agreement (Accounts, Inventory, Equipment, Chattel Paper, Documents, Instruments, General Intangibles and Other Property) dated as of November 29, 1994, from the Company to the Agent, as amended and supplemented two (2) times as of June 22, 1995 and April 24, 1996, (the "Agreement") copies of which are attached hereto; and

WHEREAS, the Company did grant to Agent, certain property interests in Patents (as described in the Agreement) in order to secure the payment of certain indebtedness as described in the Agreement; and

WHEREAS, all such indebtedness has been paid in full;

NOW, THEREFORE, in consideration of the premises, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Agent does hereby TERMINATE the Agreement and does RELEASE and DISCHARGE to the Company, its successors and assigns, all right, title and interest of Agent in and to all patents covered by the Agreement, including without limitation the patents listed on Schedule A attached hereto and made a part hereof which Agent has or to which Agent may be entitled by virtue of the Agreement (the "Released Property") and hereby declares that the Released Property is fully released and discharged from all security interests created and existing by virtue of the Agreement.

IN WITNESS WHEREOF, this Release of Interest in Patents is executed as of August 27, 1997.

THE BANK OF NOVA SCOTIA, Agent

Name:

F.C.H. Ashby

Title:

Senior Martial Loan Operations

REXENE CORPORATION

By: J. 7 2-2

Name: J. Bin esplin

Title: Scarie Vice Prisident

2

PATENT

REEL: 023065 FRAME: 0911

STATE OF GEORGIA COUNTY OF Fulton

This instrument was acknowledged before me on August $\frac{22}{3}$, 1997 by F.C. H. Ashby Senior Manager of THE BANK OF NOVA SCOTIA, a Canadian banking corporation, on behalf of said corporation.

Notary Public, Gwinnett County, Georgia My Commission Expires April 30, 2001

My Commission expires:

٠	Motory Public, Commercial Commercial	1
,	विकास मिलाई है। जिल्हा के उन्हें के उन्हें की	
_		

STATE OF NEW YORK § § COUNTY OF NEW YORK

This instrument was acknowledged before me on August 27, 1997 by J. Kimo Coplin , Sevier Vice Preside of REXENE CORPORATION, a Delaware corporation, on behalf of said corporation.

Iblic, State of New York

MARK GAYLORD

Notary Public, State of New York

No. 31-59:8811

Qualified in New York County

Commission Explane Sant 5 1807 Commission Expires Sept. 5, 1997

My Commission expires:

0213923.01-01S2a

3

REXENE PATENTS AND PATENT APPLICATIONS IN THE UNITED STATES WITH A SECURITY INTEREST TO THE BANK OF NOVA SCOTIA

12/22/78	5-972564	4/8/80	4197387		U.S.	19080-271
				AGENTS IN PRO- PYLENE POLYMERS		
12/18/78	5-970425	1/15/80	4184026	METHOD FOR IN- CORPORATING NUCLEATING	U.S.	19080-251
10/31/78	5-956027	1/1/80	4181809	PRODUCTION OF TERTIARY-BUTYL METHYL ETHER	U.S.	
				DROXY-3-METHYL CYCLOPENT-2-ENE- 1-ONE		
5/19/78	5-907730	9/18/79	4168280	METHOD FOR SYN- THESIS OF 2-HY-	U.S.	
				AND METHODS OF FABRICATION		
8/15/78	5-934227	8/7/79	4163561	FATIGUE RESISTANT FITTINGS	U.S.	19080-242
FILING	SERIAL NO.	ISSUE DATE	PATENT NO.	inite see	COUNTRY	DOCKET NO.

				<u> </u>		
19080-272		19080-301		19080-887		DOCKET NO.
U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	COUNTRY
HIGH PRESSURE	PRODUCTION OF CYCLIC HYDRO- CARBONS FROM NORMAL OCTENES	LUBRICATION SYSTEM FOR RECIPROCATING PLUNGER COMPRESSORS	PRODUCTION OF HIIGH PURITY BUTADIENE	INJECTION OF CAT- ALYSTS INTO A POLYMERIZATION AUTOCLAVE	PRODUCTION OF CYCLIC HYDRO-CARBONS FROM N-BUTENES	TITLE
4255387	4246202	4229011	4225738	4224282	4210603	PATENT NO.
3/10/81	1/20/81	10/21/80	9/30/80	9/23/90	7/1/80	ISSUE DATE
5-974287	6-041681	6-054543	6-032290	5-739394	6-030539	SERIAL NO.
12/29/78	5/23/79	7/3/79	4/23/79	11/8/76	4/16/79	FILING DATE

DOCKET NO.	COUNTRY	TITLE	PATENT NO.	ISSUE	SERIAL	FILING
	U.S.	TREATMENT OF WASTE STREAM	4271315	6/2/81	6-094427	11/15/79
		FROM ADIPIC ACID MANUFACTURE				
19080-770	U.S.	RECOVERY OF 1,3- BUTADIENE	4277313	7/7/81	6-134687	3/27/80
	U.S.	RECOVERY OF 1,3-BUTADIENE BY FRACTIONAL CRYS-TALLIZATION FROM FOUR-CAR-	4279130	7/21/81	6-041308	5/22/79
10000 007	110	מדו היו וסדי				
19080-887	U.S.	STABILIZED POLYOLEFIN COM- POSITIONS	4279809	7/21/81	5-705303	7/14/76
19080-724	U.S.	PROCESS OF EMBOSSING AND PERFORATING THERMOPLASTIC FILM	4280978	7/28/81	6-041869	5/23/79
19080-357	U.S.	ETHYLENE-PRO- PYLENE BLOCK CO- POLYMERIZATION PROCESS AND	4284738	8/18/81	6-177296	8/11/80
		PRODUCT	· · · · · · · · · · · · · · · · · · ·			

			 		T		
	19080-367		19080-285	19080-734		19080-302	DOCKET NO.
U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	COUNTRY
TREATMENT OF WASTE STREAM FROM ADIPIC ACID PRODUCTION	BLOCK COPOLY- MERIZATION PRO- CESS AND PROD- UCT	PRODUCTION OF ETHYLBENZENE	STABILIZED POLYOLEFIN COM-POSITIONS	PROCESS FOR PRODUCING TERTIARY-BUTYLSTYRENE	PRODUCTION OF TERTIARY-BUTYLSTYRENE	BLOCK COPOLY- MERIZATION PRO- CESS	тть
4316775	4308357	4300010	4298521	4291184	4291183	4284739	PATENT NO.
2/23/82	12/29/81	11/10/81	11/3/81	9/22/81	9/22/81	8/18/81	ISSUE DATE
6-204506	6-198749	6-144887	6-024500	6-116658	6-116657	6-064961	SERIAL NO.
11/6/80	10/20/80	4/29/80	3/28/79	1/29/80	1/29/80	7/27/79	FILING

	DOCKET	COUNTRY	TITLE	PATENT NO.	ISSUE	SERIAL NO.	FILING
	19080-235	U.S.	POLYMER FLOW THROUGH DIE	4331623	5/25/82	5-944837	9/22/78
		U.S.	TREATMENT OF BYPRODUCT STREAM FROM ADIPIC ACID MAN- UFACTURE	4339596	7/13/82	6-094425	11/15/79
		U.S.	SUBSTITUTED 2- IMINO-1, 3-DITHIO AND 1,3-OXATHIO	4342586	8/3/82	6-170499	7/21/80
			IIETEROCYCLIC COMPOUNDS AS IIERBICIDAL ANTI- DOTES				
	19080-380	U.S.	PROPYLENE POLY- MERIZATION PRO- CESS AND PROD- UCT	4342856	8/3/82	6-206810	11/14/80
		U.S.	ANIMAL WATERING APPARATUS	4343264	8/10/82	6-159812	6/16/80
 -	19080-379	U.S.	HIGH PRESSURE TUBULAR REAC- TOR APPARATUS	4353384	10/12/82	6-199412	10/22/80

PATENT

REEL: 023065 FRAME: 0917

NO.			NO.	DATE	NO.	DATE
19080-284	U.S.	STABILIZED	4374230	2/15/83	6-024499	3/28/79
1		POLYOLEFIN COM-				•
		POSITIONS				
19080-432	U.S.	STRETCH WRAP FILM COMPOSITION	4379197	4/5/83	6-326716	12/2/81
19080-743	U.S.	TERTIARY-	4393263	7/12/83	6-116659	1/29/80
		BUTYLSTYRENE PRODUCTION				
19080-509	U.S.	HIGH CLARITY	4434264	2/28/84	6-447703	3/22/83
		PROPYLENE POLY-				
		TIONS OF IM-				
		PROVED IMPACT				
		STRENGTH				
19080-550	U.S.	RECOVERY OF	4442303	4/10/84	6-214790	12/9/80
		WATER MISCIBLE				
		ORGANIC ACIDS				
		FROM AQUEOUS				
		SOLUTION AS AL-				
		KYL ESTERS				

19080-654	÷	19080-640		19080-539		19080-476	DOCKET NO.
U.S.		U.S.		U.S.		U.S.	COUNTRY
PRINTABLE COM- POSITE STRETCH WRAP FILM	PROPYLENE POLY- MER COMPOSI- TIONS AND ARTI- CLES MANUFAC- TURED THERE- FROM	RADIATION STERILIZABLE	ARTICLES MANU- FACTURED THERE- FROM	HEAT- STERILIZABLE POLYOLEFIN COM- POSITIONS AND	POLYOLEHIN BEADS AND PRO- CESS FOR THEIR PREPARATION	ADDITIVE-CON- TAINING	TITLE
4671987		4666959	,	4540416		4452928	PATENT NO.
6/9/87		5/19/87		9/10/85		6/5/84	ISSUÈ DATE
6-848556		6-807139		6-687408		6-440154	SERÍAL NO.
4/7/86		12/10/85		12/28/84		11/8/82	PHANG

12/1/87
11/3/87
10/20/87
9/8/87
8/4/87
DATE

	19080-722	19080-705	19080-699	19080-700	19080-701	19080-666	DOCKET NO.
19080-723							ET
U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	COUNTRY
NOVEL FILM COM-	NOVEL PROPYLENE POLYMERS	NOVEL PROPYLENE POLYMERIZATION PROCESS	ABRASION PROCESS FOR THE MANU- FACTURE OF MICROPOROUS	PROCESS FOR THE MANUFACTURE OF MICROPOROUS FILM	PROCESS FOR THE MANUFACTURE OF POROUS FILM	NOVEL PROPYLENE POLYMERIZATION PROCESS	TITLE
5051297	4859757	4847340	4832886	4815714	4778634	4736002	PATENT NO.
9/24/91	8/22/89	7/11/89	5/23/89	3/28/89	10/18/88	4/5/88	ISSUE DATE
7-340831	7-184225	7-156047	7-092499	7-092498	7-110916	6-880456	SERIAL NO.
4/20/89	4/21/88	2/16/88	9/3/87	9/3/87	10/21/87	6/30/86	FILING DATE

	7	 				
19080-871	19080-952	19080-157	19080-807	19080-143	19080-151	DOCKET NO.
U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	COUNTRY
CRYSTALLIZATION ENHANCEMENT OF POLYOLEFINS	POLYPROPYLENE RESINS FOR MULTI- PLE CAVITY STRETCH BLOW MOLDING	STARCH FILLED COEXTRUDED DE- GRADABLE POLY- ETHYLENE FILM	NOVEL FILM COM- POSITIONS	FLEXIBLE LABEL FILM FROM POLY- ETHYLENE AND CALCIUM CARBON- ATE-POLYMER MIX- TURE	METHOD FOR PRODUCING ETHYLENE COPOLYMER	TITLE
5266607	5176872	5091262	5066724	5064893	5059662	PATENT NO.
11/30/93	1/5/93	2/25/92	11/19/91	11/12/91	10/22/91	ISSUE DATE
7-714602	7-836966	7-572402	7-506526	7-490410	7-484920	SERIAL NO.
6/13/91	2/19/92	8/27/90	4/6/90	3/8/90	2/26/90	FILING

	TANT POLYPROPYLENE RESINS	U.S. LAMINATED FILMS 5342695 8/3	U.S. PEELABLE THER- 5334643 MOPLASTIC FILM	MS 5324555	PHOUS 1- BUTENE/PROPYLEN E COPOLYMERS	050 U.S. HIGH TENSILE 5302675	DOCKET COUNTRY TITLE PATENT IS
12695 8/30/94 76716 12/27/94			84643 8/2/94	,4555 6/28/94		2675 4/12/94	TENT ISSUE
7-946075	7-946075 7-937563		7-725893	7-897814	·	7-941916	SERIAL NO.
8/31/92	8/31/92	0/18/07	7/1/91	6/12/92		9/8/92	FILING

DOCKET	COUNTRY	TITLE	PATENT	BUSSI	SERIAL	FILING
NO.			NO	DATE	NO.	DATE
19080-1019	U.S.	PROPYLENE COM- POSITIONS WITH	5439949	8/8/95	7-883897	5/11/92
		IMPROVED RESISTANCE TO				
		THERMOFORMING SAG				
19080-1127	U.S.	PEELABLE THER- MOPLASTIC FILM	5459186	10/17/95	8-168581	12/17/93
	U.S.	RESIN COMPOSI- TION	5468807	11/21/95	8-284271	8/2/94
	U.S.	LAMINATED FILMS	5472792	12/5/95	8-250502	5/27/94
19080-1169	U.S.	HIGH TENSILE STRENGTH AMOR-	5637665	6/10/97	8-473289	6/7/95
		PHOUS 1- BUTENE/PROPYLEN E COPOLYMER				
19080-1170	U.S.	HIGH TENSILE STRENGTH AMOR-	ı	ı	8-483498	6/7/95
		PHOUS 1- BUTENE/PROPYLEN F COPOLYMER				
		E COPOLYMER				

0213915.01-New York Server 2a

L W

RECORDED: 08/10/2009

7)						
NO.	COUNTRY	TITLE	PATENT NO.	ISSUE DATE	SERIAL	FILING
	U.S.	CATALYST FOR THE PRODUCTION	ŧ		8-779762	1/7/97
		OF FLEXIBLE POLYOLEFIN COM- POSITIONS				
	U.S.	METHOD AND AP- PARATUS FOR	I	ī	ľ	4/10/96
		PRODUCT RECOVERY OF				
	11 0	DOI VMED BI EXISE				
	U.S.	POLYMER BLENDS OF LOW- AND	1	1	l	3/24/97
		HIGH-MOLECULAR WEIGHT AMOR- PHOUS POLYALPHA				
	U.S.	CATALYST FOR				
		THE PRODUCTION	T. O. i.e., r. z.		1	4/10/90
		POLYOLEFIN COM-			<u>.</u>	
		POSITIONS				

PATENT

REEL: 023065 FRAME: 0925