### Electronic Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 SECURITY INTEREST

### **CONVEYING PARTY DATA**

Stylesheet Version v1.1

Name	Formerly	Execution Date	Entity Type
Rexnord Corporation		07/21/2006	CORPORATION: DELAWARE

### RECEIVING PARTY DATA

Name:	MERRILL LYNCH CAPITAL CORPORATION	
Street Address:	World Financial Center	
City:	New York	
State/Country:	NEW YORK	
Postal Code:	10080	
Entity Type:	CORPORATION: DELAWARE	

PROPERTY NUMBERS Total: 89

Property Type	Number	Word Mark
Serial Number:	72142937	A GOOD NAME IN INDUSTRY
Serial Number:	74545182	A+PLUS
Serial Number:	78674058	ADDAX
Serial Number:	75180928	ADDAX
Serial Number:	78291640	AIRMAX
Serial Number:	75202215	BERG
Serial Number:	74213030	CADCAT
Serial Number:	73207012	CARTRISEAL
Serial Number:	73423628	CENTRIK-LOK
Serial Number:	76219965	CLUB GEAR HEAD
Serial Number:	75811392	DRIVE ONE
Serial Number:	75220668	DTS
Serial Number:	78203842	DTS-C
Serial Number:	71171012	DUCKWORTH

TRADEMARK "REEL: 003352 FRAME: 0860

900053819

72.67.47.937

S2240 (

Serial Number:	75307862 72038579 72038580 76121621 75329993 75307861 72059048 71388275 75329676 71614445	ECON-O-LOCK  F  FALK  FALK DRIVE ONE  FIROMATIC  FIROMATIC  FIROMATIC  FIROMATIC  FIROMATIC
Serial Number: Serial Number: Serial Number: Serial Number: Serial Number: Serial Number:	72038580 76121621 75329993 75307861 72059048 71388275 75329676	FALK FALK DRIVE ONE FIROMATIC FIROMATIC FIROMATIC FIROMATIC
Serial Number: Serial Number: Serial Number: Serial Number: Serial Number:	76121621 75329993 75307861 72059048 71388275 75329676	FALK DRIVE ONE  FIROMATIC  FIROMATIC  FIROMATIC  FIROMATIC
Serial Number: Serial Number: Serial Number: Serial Number:	75329993 75307861 72059048 71388275 75329676	FIROMATIC  FIROMATIC  FIROMATIC  FIROMATIC
Serial Number: Serial Number: Serial Number:	75307861 72059048 71388275 75329676	FIROMATIC  FIROMATIC  FIROMATIC
Serial Number: Serial Number:	72059048 71388275 75329676	FIROMATIC
Serial Number:	71388275 75329676	FIROMATIC
	75329676	
Serial Number:		FIROMATIC
	71614445	
Serial Number:		FR
Serial Number:	76503677	GEARPRO
Serial Number:	78494126	GEARPRO
Serial Number:	76488190	GMAX
Serial Number:	71229343	Н
Serial Number:	75329675	HIGHFIELD
Serial Number:	74331760	IMPERVRON
Serial Number:	73750142	KROWN REGAL
Serial Number:	75213230	LIFELIGN
Serial Number:	71614446	LINK-BELT FR
Serial Number:	74249689	LPC
Serial Number:	75492075	MAGNELINK
Serial Number:	73430849	MAT TOP
Serial Number:	75208398	MB
Serial Number:	72394813	NYLA-K
Serial Number:	75139179	OMEGA
Serial Number:	73590761	OMNIBOX
Serial Number:	75840526	ORANGE PEEL
Serial Number:	71358057	P.I.V.
Serial Number:	78267869	PAD
Serial Number:	78267947	PAD SYNCROCABLE
Serial Number:	73137724	
Serial Number:	75241217	PENTAC
Serial Number:	78436053	PLATINUM SERIES
Serial Number:	74326933	PRISMGEAR

li .	11	II
Serial Number:	74361376	PRISMGEAR
Serial Number:	78436049	PS
Serial Number:	74041585	PSI
Serial Number:	74247773	QUADRIVE
Serial Number:	73827354	RAM
Serial Number:	71229344	RC
Serial Number:	74468015	RENEW
Serial Number:	75307638	REVPRO
Serial Number:	71114594	
Serial Number:	74543608	REX FLEX
Serial Number:	74344072	REX
Serial Number:	75592517	REXLINK
Serial Number:	75534157	REXLON 2000
Serial Number:	72428725	REXNORD
Serial Number:	74148065	REXNORD
Serial Number:	74149060	REXNORD
Serial Number:	74148104	RTS
Serial Number:	78203841	RUBBERTOP
Serial Number:	71661549	SHAFER
Serial Number:	74278770	SINPAC
Serial Number:	74066119	SPEED LINE
Serial Number:	76211066	SPEEDSELECT
Serial Number:	78702316	SPIRALTOP
Serial Number:	73570535	STEARNS
Serial Number:	73778462	STEARNS
Serial Number:	72038578	STEELFLEX
Serial Number:	74247772	TA TAPER
Serial Number:	71481209	TABLETOP
Serial Number:	71626969	THOMAS
Serial Number:	72344845	TORUS
Serial Number:	72313920	TRANS-FLEX
Serial Number:	75213229	TRUE HOLD
Serial Number:	78459312	TRUE TORQUE
Serial Number:	74027218	TUFLITE
Serial Number:	74706345	TWISTLOCK
<u> </u>		TDADEMADK

Serial Number:	75213228	ULTRAMAX
Serial Number:	74530034	ULTRAMITE
Serial Number:	75516959	VIVA
Serial Number:	73786214	WHISPEROL
Serial Number:	75213231	WRAPFLEX

### **CORRESPONDENCE DATA**

Fax Number: (949)823-6994

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

Phone: 949 760-9600

Email: jkappos@omm.com

Correspondent Name: John Kappos

Address Line 1: 610 Newport Center Drive

Address Line 4: Newport Beach, CALIFORNIA 92660

ATTORNEY DOCKET NUMBER:	028,287-090
NAME OF SUBMITTER:	John Kappos
Signature:	/John Kappos/
Date:	07/21/2006

### Total Attachments: 86

source=IP Security Agreement#page1.tif source=IP Security Agreement#page2.tif source=IP Security Agreement#page3.tif source=IP Security Agreement#page4.tif source=IP Security Agreement#page5.tif source=IP Security Agreement#page6.tif source=IP Security Agreement#page7.tif source=IP Security Agreement#page8.tif source=IP Security Agreement#page9.tif source=IP Security Agreement#page10.tif source=IP Security Agreement#page11.tif source=IP Security Agreement#page12.tif source=IP Security Agreement#page13.tif source=IP Security Agreement#page14.tif source=IP Security Agreement#page15.tif source=IP Security Agreement#page16.tif source=IP Security Agreement#page17.tif source=IP Security Agreement#page18.tif source=IP Security Agreement#page19.tif source=IP Security Agreement#page20.tif source=IP Security Agreement#page21.tif source=IP Security Agreement#page22.tif source=IP Security Agreement#page23.tif

source=IP Security Agreement#page24.tif source=IP Security Agreement#page25.tif

source=IP Security Agreement#page26.tif source=IP Security Agreement#page27.tif source=IP Security Agreement#page28.tif source=IP Security Agreement#page29.tif source=IP Security Agreement#page30.tif source=IP Security Agreement#page31.tif source=IP Security Agreement#page32.tif source=IP Security Agreement#page33.tif source=IP Security Agreement#page34.tif source=IP Security Agreement#page35.tif source=IP Security Agreement#page36.tif source=IP Security Agreement#page37.tif source=IP Security Agreement#page38.tif source=IP Security Agreement#page39.tif source=IP Security Agreement#page40.tif source=IP Security Agreement#page41.tif source=IP Security Agreement#page42.tif source=IP Security Agreement#page43.tif source=IP Security Agreement#page44.tif source=IP Security Agreement#page45.tif source=IP Security Agreement#page46.tif source=IP Security Agreement#page47.tif source=IP Security Agreement#page48.tif source=IP Security Agreement#page49.tif source=IP Security Agreement#page50.tif source=IP Security Agreement#page51.tif source=IP Security Agreement#page52.tif source=IP Security Agreement#page53.tif source=IP Security Agreement#page54.tif source=IP Security Agreement#page55.tif source=IP Security Agreement#page56.tif source=IP Security Agreement#page57.tif source=IP Security Agreement#page58.tif source=IP Security Agreement#page59.tif source=IP Security Agreement#page60.tif source=IP Security Agreement#page61.tif source=IP Security Agreement#page62.tif source=IP Security Agreement#page63.tif source=IP Security Agreement#page64.tif source=IP Security Agreement#page65.tif source=IP Security Agreement#page66.tif source=IP Security Agreement#page67.tif source=IP Security Agreement#page68.tif source=IP Security Agreement#page69.tif source=IP Security Agreement#page70.tif source=IP Security Agreement#page71.tif source=IP Security Agreement#page72.tif source=IP Security Agreement#page73.tif source=IP Security Agreement#page74.tif source=IP Security Agreement#page75.tif source=IP Security Agreement#page76.tif source=IP Security Agreement#page77.tif source=IP Security Agreement#page78.tif source=IP Security Agreement#page79.tif



### INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, amended and restated, supplemented or otherwise modified from time to time, the "IP Security Agreement") dated July 21, 2006, is made by CHASE ACQUISITION I, INC. ("Holdings"), CHASE MERGER SUB, INC. (to be merged with and into RBS Global, Inc.) ("Merger Sub"), REXNORD CORPORATION ("Rexnord" and, together with Merger Sub, the "Borrowers") and each undersigned Subsidiary of the Borrowers (together with Holdings and the Borrowers, the "Grantors") in favor of Merrill Lynch Capital Corporation, as administrative agent (in such capacity, the "Administrative Agent") for the Secured Parties (as defined in the Credit Agreement referred to below).

WHEREAS, the Borrowers, each a Delaware corporation, have entered into a Credit Agreement dated as of July 21, 2006 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), with the Administrative Agent, the other agents party thereto and the Lenders party thereto;

WHEREAS, as a condition precedent to the making of Loans and the issuance of Letters of Credit by the Lenders under the Credit Agreement by the persons party thereto from time to time, each Grantor has executed and delivered that certain Guarantee and Collateral Agreement dated July 21, 2006 to the Administrative Agent (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Collateral Agreement"). Terms defined in the Collateral Agreement and not otherwise defined herein are used herein as defined in the Collateral Agreement; and

WHEREAS, under the terms of the Collateral Agreement, each Grantor has granted to the Administrative Agent, for the ratable benefit of the Secured Parties, a security interest in, among other property, certain intellectual property of such Grantor, and has agreed under the Credit Agreement (and as a condition precedent thereunder) to execute this IP Security Agreement for recording with the United States Patent and Trademark Office, the United States Copyright Office and any successor office or any similar office in any other country.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor agrees as follows:

SECTION 1. <u>Grant of Security</u>. Each Grantor hereby assigns and pledges to the Administrative Agent, its successors and permitted assigns, for the ratable benefit of the Secured Parties, and hereby grants to the Administrative Agent, its successors and assigns, for the ratable benefit of the Secured Parties, a security interest in all right, title and interest in or to any and all of the following assets and properties now owned or at any time hereafter acquired by such Grantor or in which such Grantor now has or at any time in the future may acquire any right, title or interest (the "<u>Collateral</u>"):

- (a) the patents and patent applications set forth in <u>Schedule A</u> hereto (the "<u>Patents</u>");
- (b) the trademark and service mark registrations and applications set forth in Schedule B hereto (except for "intent-to-use" applications for trademark or service mark

NY1:1647479.4

registrations filed pursuant to Section 1(b) of the Lanham Act, 15 U.S.C. § 1051, unless and until an Amendment to Allege Use or a Statement of Use under Sections 1(c) and 1(d) of the Lanham Act has been filed, to the extent that any assignment of an "intent-to-use" application prior to such filing would violate the Lanham Act), together with the goodwill symbolized thereby (the "Trademarks");

- (c) all copyrights, whether registered or unregistered, now owned or hereafter acquired by such Grantor, including, without limitation, the copyright registrations and applications and exclusive copyright licenses set forth in <u>Schedule C</u> hereto (the "<u>Copyrights</u>");
- (d) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;
- (e) any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and
- (f) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing.
- SECTION 2. <u>Security for Obligations</u>. The grant of a security interest in the Collateral by each Grantor under this IP Security Agreement secures the payment or performance when due (whether at stated maturity, by acceleration or otherwise), as the case may be, in full of such Grantor's Obligations.
- SECTION 3. <u>Recordation</u>. Each Grantor authorizes and requests that the United States Register of Copyrights, the United States Commissioner for Patents and the United States Commissioner for Trademarks and any other applicable officer in any successor office or any similar office in any other country record this IP Security Agreement.
- SECTION 4. Execution in Counterparts. This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.
- SECTION 5. Grants, Rights and Remedies. This IP Security Agreement has been entered into in conjunction with the provisions of the Collateral Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Administrative Agent with respect to the Collateral are more fully set forth in the Collateral Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein. In the event that any provision of this IP Security Agreement is in conflict with the Collateral Agreement or the Credit Agreement, the provisions of the Collateral Agreement or the Credit Agreement, as the case may be, shall govern.

SECTION 6. <u>Governing Law</u>. This IP Security Agreement shall be governed by, and construed in accordance with, the laws of the State of New York.

[Remainder of Page Intentionally Blank]

3

IN WITNESS WHEREOF, the parties hereto have duly executed this IP Security Agreement as of the day and year first above written.

> CHASE MERGER SUB, INC. Tatle: REXNORD CORPORATION By: Name. Title: CHASE ACQUISITION I, INC Title, REXNORD INDUSTRIES, LLC Name: Title PT COMPONENTS, INC. Name: Title,

Intellectual Property Security Agreement

S-1

IN WITNESS WHEREOF, the parties hereto have duly executed this IP Security Agreement as of the day and year first above written.

CHASE MERGER SUB, INC.

Ву:
Name: Title:
REXNORD CORPORATION
By: Monus pus Janson
Title: Exec Hacfo
CHASE ACQUISITION I, INC.
Ву:
Name. Title:
REXNORD INDUSTRIES, LLC
By: Themas any
Name: Thomas Jansen Title: Executor CFO
PT COMPONENTS, INC.
By: Mamas surse
Name: Thomas Janson Title. Executor Csc

**RBS ACQUISITION CORPORATION** 

By: /homas bus
Name Thomas Jansen
Title. Exec If CSC

RBS CHINA HOLDINGS, L.L.C.

y: 1 homosons
Name. Thomas Jansen
Title Exec VEC FO

RBS GLOBAL, INC.

By:	1 Momora	<u>~</u>
Name:	Thomas)	Jamson

REXNORD INTERNATIONAL INC.

Ву:	()	rem	10	ne-	$\sim$
Na Tit		ho C	SE	170	msen

THE FALK SERVICE CORPORATION

By: / hemos ors.

Name: In or as Janson

Title: Exec If (50)

WM BERGINC.

By: Name: Trock as Jansen
Title. Exa VT C50

PRAGER INCORPORATED

Name. / Nomas Janses
Title Exec Des Conses

REXNORD PUERTO RICO INC.

By \_\_\_\_

S-3

### Schedule A

Please see attached.





Patents Menu IP Internet Posted WIP **Patents** 

Rexnord Industries, Inc. Intellectual Property Patent Portfolio Portal

**Prosecution History** Action Due Date Patents By Country - United States of America Portfolio Summary

Patents By Title Patents By Inventor Patents By Country **TOOL FOR REMOVING A BEARING** Division: Bearings Division

Case Number: 790063.90111 Client Ref#: 9525 Case Number

Patents Main

Granted Status Application Number Filing Date 07/860,429 3/30/1992

Patent Number

issued

inventors: Reynolds, Warren C.: Q&B Attorney(s): DR2

BEARING ASSEMBLY WITH SPHERICAL BEARING SURFACES **Application Number** Patent Number 5,213,455 5/25/1993

Case Number: 790063.90153 Client Ref#: 9524 Case Number Granted Status 09/090,115 6/4/1998 Filing Date

6,004,037 12/21/1999

Issued

Q&B Attorney(s): DR2

Inventors: Bozych, Dennis E.; Harris, Bernard; Scholbe, Jeffrey R.;

COMPOSITE BEARING STRUCTURES Case Number

**Patent Number** 

issued

6,042,271 3/28/2000

Case Number: 790063.90161 Client Ref#: 9599 Granted Status Application Number Filing Date 09/093,995 6/9/1998

6/13/2006

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

Q&B Attorney(s): DR2

Inventors: Bozych, Dennis E.; Harris, Bernard; White, Dawne A.;

### Self-Lubricating Bearing and Coating

Case Number: 790063,90269 Sub Case: 1	Case Number
Granted	Status
09/571,797	Application Number
5/16/2000	Filing Date
6,180,574	Patent Number
1/30/2001	Issued

Q&B Attorney(s): DR2

Sub Case: 1 Client Ref#: 9575 Inventors: Allaway, Julia B.; Fehrenbach, Janice N.; Hubiak, William R.; Ryan, William E.; Strause, James M.; 5/16/2000

**Multiple Thread Actuator** 

Q&B Attorney(s): DR2 Case Number: 790063.90528 Client Ref#: 9607 Case Number Granted Status Application Number Filing Date 09/324,200 6/2/1999 Patent Number Issued 6,170,346 1/9/2001

Inventors: Bozych, Dennis E.; Garrett, Dawne A.; Harris, Bernard;

# DIAMETRICALLY SPLIT COMPOSITE SPHERICAL BEARING AND METHOD OF PRODUCING SAME

Case Number         Status         Application Number Filing Date         Paten Is           Case Number: 790063,90536         Granted         09/080,314         6,0           Client Ref#: 9541         5/15/1998         5/3
Patent Number Issued 6,068,405 5/30/2000

Inventors: Bozych, Dennis E.; Harris, Bernard; Scholbe, Jeffrey R.;

Case Number	Status	Application Number Filing Date	Patent Number Issued
Case Number: 790063.90536 Sub Case: 1 Client Ref#: 9541	Granted	09/504,094 2/14/2000	6,209,206 4/3/2001

Q&B Attorney(s): DR2

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

Inventors: Bozych, Dennis E.; Harris, Bernard; Scholbe, Jeffrey R.;

# METHOD OF MAKING FLAT STOCK HAVING A BEARING SURFACE AND THE FLAT STOCK MADE THEREBY

Case Number: 790063.90552 Sub Case: 01 Client Ref#: 9351	Case Number
Granted	Status
08/131,023	Application Number
10/4/1993	Filing Date
5,470,414	Patent Number
11/28/1995	Issued

Q&B Attorney(s): DR2

Inventors: Bozych, Dennis E.; Harris, Bernard;

### Retainerless Precessing Roller Bearing

Case Number: 79,0063,90935	Case Number
Granted	Status
09/654,628 9/5/2000	Application Number Filing Date
6,394,656 5/28/2002	Patent Number issued

Q&B Attorney(s): DR2

Inventors: Williams, Steven S.;

### REPLACEMENT BEARING FOR WORN SHAFTS

Case Number: 790063.90960 Sub Case: 01 Client Ref#: 9312	Case Number
Granted	Status
07/769,298 10/1/1991	Application Number Filing Date
5,375,934 12/27/1994	Patent Number Issued

Q&B Attorney(s): DR2

Inventors: Hall, David A.; Marjangik, John R.;

## FULL PERIMETER FIBER WOUND BEARING CONSTRUCTION

Case Number	Status	Application Number Filing Date	Patent Number Issued
Case Number: 790063.91028 Client Ref#: 9521	Granted	725358 10/3/1996	5,762,424 6/9/1998
ORD Attack DO			

**U&B Attorney(s):** DR2

Inventors: Bozych, Dennis E.; Harris, Bernard; Scholbe, Jeffrey R.;

## FULL COMPLEMENT SELF-ALIGNING ROLLER BEARING

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

**Application Number** Patent Number

YUUC1119

Case Number	Status	Filing Date	issued
Case Number: 790063.93802 Client Ref#: 9390	Granted	08/142,188 10/26/1993	5,441,351 8/15/1995
Q&B Attorney(s): DR2			
Inventors: Grunze, Mark R.;			

## COMPOSITE BALL AND SOCKET BEARING WITH CONVEX OUTER SURFACE

Case Number: 790063,93845 Client Ref#: 9236	Case Number
Granted	Status
07/940,068 9/2/1992	Application Number Filing Date
5,265,965 11/30/1993	Patent Number

Q&B Attorney(s): DR2

Inventors: Bozych, Dennis E.; Harris, Bernard;

# PROCESS FOR MAKING A REPLACEABLE SOCKET FOR A BALL AND SOCKET BEARING AND THE REPLACEABLE SOCKET MADE THEREBY

Case Number: 790063.94141 Sub Case: 01 Client Ref#: 9237	Case Number
Granted	Status
08/326,055 10/19/1994	Application Number Filing Date
5,494,357 2/27/1996	Patent Number Issued

Q&B Attorney(s): DR2

Inventors: Bozych, Dennis E.; Harris, Bernard;

## ROLLER GUIDE MEMBER FOR FULL COMPLEMENT ROLLER BEARING

Q&B Attornev(s): DR2	Case Number: 790063.94159 Granted Client Ref#: 9441	Case Number Status
	ted 08/162,448 12/3/1993	us Application Number Filing Date
	5,413,416 5/9/1995	Patent Number Issued

Inventors: Grunze, Mark R.; Warrick, Robert B.;

Case Number: 790063.94159 Sub Case: 02 Client Ref#: 9441	Case Number
Granted	Status
08/391,538 2/21/1995	Application Number Filing Date
5,582,483 12/10/1996	Patent Number Issued

TRADEMARK REEL: 003352 FRAME: 0877

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

Q&B Attorney(s): DR2

Inventors: Grunze, Mark R.; Warrick, Robert B.;

Case Number: 790063,94159 Sub Case: 01 Client Ref#: 9441	Case Number
Granted	Status
08/351,029 12/7/1994	Application Number Filing Date
5,667,312 9/16/1997	Patent Number issued

Q&B Attorney(s): DR2

Inventors: Grunze, Mark R.; Warrick, Robert B.;

## MOUNTING ASSEMBLY INCLUDING A TAPERED MOUNTING

Case Number	MOUNTING ASSEMBLY INCLUDING A TAPERED MOUNTING SLEEVE
Status	.UDING A TAPERED N
Application Number Filing Date	OUNTING SLEEVE
Patent Number Issued	

Granted

08/962,916 10/27/1997

5,876,127 3/2/1999

Case Number: 790063.94167
Sub Case: 01
Client Ref#: 9474
Q&B Attorney(s): DR2

Inventors: Casey, Marion R.;

### SWAGING TOOL FOR BEARING INSTALLATION

Q&B Attomey(s): DR2	Case Number: 790063,94191 Client Ref#: 9091	Case Number
	Granted	Status
	07/315,389 2/24/1989	Application Number Filing Date
	5,111,575 5/12/1992	Patent Number Issued

Inventors: Franzen, Robert E.; Grunze, Mark R.;

# METHOD OF BONDING SELF-LUBRICATING FIBERS TO AN EXTERNAL SURFACE OF A SUBSTRATUM

Case Number	Status	Application Number Filing Date	_
Case Number: 790063.94213 Client Ref#: 9382	Granted	07/935,820 8/26/1992	5,288,354 2/22/1994
Q&B Attorney(s): DR2			

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

## BALL AND SOCKET BEARING ASSEMBLY HAVING REPLACEABLE COMPOSITE STATIONERY BALL

Q&B Attorney(s): DB2	Client Ref#: 9387	Case Number: 790063,94221		Case Number
		Granted		Status
	10/1/1993	08/131,072	Filing Date	Application Number
	1/9/1996	5 482 379	Issued	Patent Number

Inventors: Bozych, Dennis E.; Harris, Bernard;

PROCESS OF PRODUCING A BEARING HAVING INTERNAL LUBRICATION GROOVES AND THE BEARING MADE THEREBY

07/990,421 12/15/1992

5,373,637 12/20/1994

Q&B Attorney(s): DR2

Inventors: Bozych, Dennis E.; Harris, Bernard;

Case Number: 790063.94230 Sub Case: 03 Client Ref#: 9352	Case Number
Granted	Status
08/770,416 12/20/1996	Application Number Filing Date
5,685,648 11/11/1997	Patent Number Issued

**Q&B Attorney(s):** DR2

Sub Case: 03 Client Ref#: 9352

Inventors: Bozych, Dennis E.; Harris, Bernard;

# BEARING WITH BEARING SURFACE OF INTEGRALLY BONDED SELF-LUBRICATING MATERIAL

Case Number	Status	Application Number Filing Date	Patent Number issued
Case Number: 790063.94248 Client Ref#: 9308	Granted	07/935,881 8/26/1992	5,431,500 7/11/1995
Q&B Attorney(s): DR2			

Inventors: Bozych, Dennis E.; Harris, Bernard;

	Case Number
	Status
Filing Date	Application Number
issued	Patent Number

グレント

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

**TRADEMARK** 003352 FRAME: 0879

Case Number: 790063,94248 Sub Case: 01 Client Ref#: 9308	
Granted	
08/445,803 5/19/1995	
5,560,103 10/1/1996	

Q&B Attorney(s): DR2

Inventors: Bozych, Dennis E.; Harris, Bernard;

### **FILAMENT WOUND THRUST BEARING**

Case Number: 790063.94256 Client Ref#: 9355	Case Number
Granted	Status
07/990,420 12/15/1992	Application Number Filing Date
5,360,275 11/1/1994	Patent Number Issued

Q&B Attorney(s): DR2

Inventors: Bozych, Dennis E.; Harris, Bernard;

Case Number: 790063,94256 Sub Case: 01 Client Ref#: 9355	Case Number
Granted	Status
08/304,356 9/12/1994	Application Number Filing Date
5,549,772 8/27/1996	Patent Number issued

Q&B Attorney(s): DR2

Inventors: Bozych, Dennis E.; Harris, Bernard;

# METHOD FOR PRODUCING A REPLACEABLE OUTER RACE FOR BALL AND SOCKET BEARING

Q&B Attorney(s): DR2	Case Number: 790063,94264 Client Ref#: 9412	Case Number
	Granted	Status
	08/131,192 10/1/1993	Application Number Filing Date
	5,407,508 4/18/1995	Patent Number issued

Inventors: Bozych, Dennis E.; Harris, Bernard;

### BEARING TAKE-UP FRAME

Case Number: 790063.94281 Client Ref#: 9090	Case Number
Granted	Status
07/293,113 1/3/1989	Application Number Filing Date
4,867,580 9/19/1989	_

Q&B Attorney(s): DR2

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

Inventors: (	
sescheidle,	
Gregory; V	
Williams,	
Villiams, Steven S.;	

### **Supporting Roller**

adoporuing moier			
Case Number	Status	Application Number	Patent Number
Case Number: 790063.94426	Granted	09/858,177 5/15/2001	6,550,609 4/22/2003
Q&B Attorney(s): SJW			
Inventors: Coen, Daniele; Mondello, Piero;	iero;		
Snap-in Bearing End Cap			
Case Number	Status	Application Number Filing Date	Patent Number
Case Number: 790063.94469 Sub Case: 1	Granted	10/247,447 9/19/2002	6,872,005 3/29/2005
Q&B Attorney(s): DR2			
Inventors: Steinebach, Christopher L;			
Bearing Assembly			
Case Number	Status	Application Number Filing Date	Patent Number
Case Number: 790063.00009	Granted	10/659,204 9/10/2003	6,893,160 5/17/2005
Q&B Attorney(s): DR2			
Inventors: Casey, Marlon R.;			
Case Number	Status	Application Number Filing Date	Patent Number issued
Case Number: 790063.00046	Published	10/977,080 10/29/2004	N/A
Q&B Attorney(s): DR2			
Inventors: Casey, Marton, R.; Kunkle, Aaron H;	aron H;		
Vented Bearing Assembly			

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

Case Number

Status

Application Number Filing Date

Patent Number issued

Q&B Attornev(s): DR2	Case Number: 790063.00096
	Pending
	60/727,594 10/17/2005
	N/A

Inventors: Kuzniar, Frank J.; Williams, Steven S.;

Division: Couplings

## IMPROVED ELASTOMER COUPLING HAVING CYLINDRICAL SURFACE HUBS

# Case Number Status Application Number Patent Number issued

 Case Number: 790063,90072
 Granted
 09/182,147

 Sub Case: 1
 10/29/1998

 Client Ref#: 9593
 10/29/1998

6,196,926 3/6/2001

Q&B Attorney(s): DR2

Inventors: Braun, James; Goebel, Alan;

# TEARING CONFIGURATION FOR FLEXIBLE ELEMENT OF ELASTOMERIC COUPLING

Case Number: 790063.90102 Client Ref#: 9554	Case Number
Granted	Status
09/120,948 7/22/1998	Application Number Filing Date
6,080,065 6/27/2000	Patent Number Issued

Q&B Attorney(s): DR2

Inventors: Abbrederis\_Bandal.S.; Hindman\_Donald W.; McCullough, Edward W.; Smihal, John D.; Ward, Edward J.;

### **Elastomeric Coupling With Composite Shoe**

Case Number: 790063.90137 Client Ref#: 9508	Case Number
Granted	Status
08/955,999	Application Number
10/22/1997	Filing Date
6,117,015	Patent Number
9/12/2000	Issued

Q&B Attorney(s): DR2

Inventors: Hindman, Donald W.; Ryan, William E.;

## CONVERTIBLE COUPLING FOR TRANSMITTING TORQUE

9UUC/E1/9

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

Case Number: 790063.90226 Sub Case: 2 Client Ref#: 9425	Granted	08/979,390 11/26/1997	5,944,611 8/31/1999
Q&B Attorney(s): DR2			
Inventors: McCullough, Edward W.;			
Global Shaft Coupling			
Case Number	Status	Application Number Filing Date	Patent Number
Case Number: 790063 90382 Client Ref#: 9636	Granted	09/411,705 10/1/1999	6,257,985 7/10/2001
Q&B Attorney(s): DR2			
Inventors: Buckbee, Mark D.; Ward, Edward J.;	dward J.;		
PTC General - Coupling Division			
Case Number	Status	Application Number Filing Date	Patent Number Issued
Case Number: <u>790063.90625</u> Sub Case: 2	Granted	08/674,472 6/16/1996	5,724,715 3/10/1998
Q&B Attorney(s): DR2			
Inventors: ;			
Flexible Wrap-Type Shaft Coupling			
Case Number	Status	Application Number Filing Date	Patent Number Issued
Case Number: 790063.92199 Sub Case: 2	Pending	10/833,684 4/28/2004	N/A
Q&B Attorney(s): DR2			
Inventors: Counter, Louis F.; Hubiak, William R.; Voss, Terence A.;	Villiam R.; Vos	s. Terence A.;	
Case Number	Status	Application Number Filing Date	Patent Number issued
Case Number: 790063.92199 Sub Case: 1	Granted	10/371,607 2/21/2003	6,843,727 1/18/2005
Q&B Attorney(s): DR2			

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

Inventors: Counter, Louis F.; Hubiak, William R.; Voss, Terence A.;

## FLEXIBLE COUPLING COMPRISING MODULAR COMPONENTS

Case Number: 790063.93969 Sub Case: 03 Client Ref#: 9025	Case Number Status Application P
Granted	Status
07/443,796 11/24/1989	Application Number Filing Date
5,176,575 1/5/1993	Patent Number issued

Q&B Attorney(s): DR2

Inventors: McCullough, Edward W.;

## Flexible Coupling Having a Center With Opposing Re-Entrant Folds

Case Number	Status	Application Number Filing Date	Patent Number Issued
Case Number: 7 <u>90063</u> ; <u>94621</u> Sub Case: 1	Published	10/887,051 7/8/2004	N/A
Q&B Attorney(s): DR2			

Flexible Coupling

Inventors: Byerly, Duane V.; Craig, Gordon W.; Hubiak, William R.; Ryan, William E.;

Application Number Filing Date	Case Number: 790063.00007 Granted
	_

Q&B Attorney(s): DR2

Inventors: Byerly Duane V.; Olson, Stewart A.;

### **An Improved Flexible Coupling**

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

	Case Number	
Omico	Status	
Filing Date	Application Number	
Issued	Patent Number	

**TRADEMARK** 003352 FRAME: 0884

Case Number: 790063.00016 Q&B Attorney(s): DR2 Unfiled N X Š

inventors:;

Composite Shaft End Assembly And Composite Shaft Formed Therefrom

Case Number: 790063,00031 Case Number Published Status Application Number Filing Date 11/081,166 3/16/2005 Patent Number Issued

Z

Q&B Attorney(s): DR2

Sub Case: 1

Inventors: Byerly, Duane V.; Gabriel, Joseph M.; Olsen, Stewart A.;

COMPOSITE ROLLER HEADER ASSEMBLY AND COMPOSITE ROLLER FORMED THEREWITH

Case Number Status **Application Number** Filing Date **Patent Number** ssued

Q&B Attorney(s): DR2

Case Number: 790063.00048

Pending

11/101,865 4/8/2005

Š

Inventors: Byerly. Duane V.; Gabriel, Joseph M.; Polzin, Kurt A; Sayker, David E;

Unitized Disk Pack and Disc Pack Coupling Formed Therewith

Case Number: 790063.00075 Sub Case: 1 Case Number Pending Status **Application Number** 11/374,348 3/13/2006 Filing Date Patent Number ssued Š

Q&B Attorney(s): DR2

Inventors: Corey, Dennis J.;

Close Coupled Disc Pack Coupling and Method of Use

Case Number: 790063.00086 Sub Case: 1 Case Number Pending Status Application Number Filing Date 11/409,866 4/24/2006 **Patent Number** issued

Q&B Attorney(s): DR2

Inventors: Briggs, Daniel; Corey, Dennis J.;

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

YUUCI EIY

TRADEMARK 003352 FRAME: 0885

### **Nested Disc Pack Coupling**

Q&B Attornev(s): DR2	Case Number: 790063,00094	Case Number
	Pending	Status
	11/245,881 10/7/2005	Application Number Filing Date
	N/A	Patent Number Issued

Division: Engineered Chain

Inventors: Corey, Dennis J.;

### WEAR RESISTANT CHAIN JOINT SEAL

Case Number: 790063.93764 Granted Sub Case: 01 Client Ref#: 9074	Case Number Status	END SEAL FOR IDLER ROLLER	Inventors: Miller, Robert M.; Seaman, George C.; Thuerman, John H.;	Q&B Attorney(s): DR2	Case Number: 790063.90455 Granted Sub Case: 01 Client Ref#: 9230	Case Number Status
ed 433420 11/7/1989	Application Number Filing Date		C.; Thuerman, John H.;		ted 07/994,171 9/11/1992	Application Number Filing Date
4,972,939 11/27/1990	Patent Number Issued				5,269,729 12/14/1993	Patent Number issued

9000/21/9

Q&B Attorney(s): DR2

inventors:;

**Application Number** 

Patent Number Issued

07/705,758 5/28/1991 Filing Date

5,165,522 11/24/1992

Application Number Filing Date

Patent Number

Issued

07/279,528 12/2/1988

4,893,464 1/16/1990

Application Number Filing Date

Patent Number

Issued

07/174,009 3/28/1988

4,840,269 6/20/1989

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

**TRADEMARK** 003352 FRAME: 0887

Application Number Filing Date

Patent Number

Issued

07/310,240 2/13/1989

4,941,315 7/17/1990

Rexnord Industries, Inc. / Quarles & Brady Legal Information Website

,		0	
		<b>Division:</b> Geared Products Division	
2	١	3	ı
	1	80	ı
) )	İ	red	ı
	ı	Pro	ı
	ı	ğ	ı
		is	l
	ı	ž	
	۱	š	I
,	1		l
	1		l
			l
	ı		l
			I
	ı		
	ı		l
	ı		l
	ı		l
	ı		l
	1		
	ı		ı
	1		l
			ı

Drive Shaft Assembly and Method of Separation
Case Number Status

Application Number Filing Date

Patent Number Issued N/A

10/916,729 8/12/2004

Case Number: 790063,00032 Pending

Q&B Attorney(s): DR2

Inventors: Griggs, Steven H.; Kossoris, John G.; Mitchell, Michael;

Alignment Free Universal Motor Adapter with Torque Arm

Case Number

Status Application Number Pa

r Patent Number Issued

YUUC/21/9

Inventors: ;	Q&B Attorney(s): DR2	Case Number: 790063.00112 Client Ref#: P-725
		Unfiled
		N/A
		N/A

Inventors: Holzman, Richard W.; Case Number: 320001.91179 Client Ref#: 420 Flexible Shaft Coupling with Urethan Coated Grid Q&B Attorney(s): GEH Air Cooling of Enclosed Gear Drives Case Number Granted Status Application Number Filing Date 07/100,895 9/25/1987 Patent Number 4,872,502 10/10/1989 Issued

Division: General

Case Number Status Application Number Filing Date **Patent Number** Issued

Case Number: 320001.91292 Client Ref#: 425-A Granted 07/166,432 3/10/1988 4,881,921 11/21/1990

Inventors: Busser, William F.; Kuliga, Thomas N.; Pokrandt, Glenn C.; Timmerman, Donald N.;

**IP General** 

Q&B Attorney(s): GEH

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

Case Number: 450634.00002 Case Number Granted Status Application Number Filing Date 07/794,873 Patent Number Issued 5,161,838

Rexnord Industries, Inc. / Quarles & Brady Legal Information Website

Case Number: 320001,00003 Sub Case: 6	Case Number	Inventors: ;	Q&B Attorney(s): DR2	Case Number: 320001.00003 Sub Case: 4	Case Number	Inventors: ;	Q&B Attorney(s): DR2	Case Number: 320001.00003 Sub Case: 1	Case Number	Inventors: ;	Q&B Attorney(s): DR2	Case Number: 32,000,1,000003 Sub Case: 2	Case Number
Granted	Status			Granted	Status			Granted	Status			Granted	Status
09/159,454 9/24/1998	Application Number Filing Date			07/776,198 10/15/1991	Application Number Filing Date			07/628,875 12/18/1990	Application Number Filing Date			07/302,750 1/31/1989	Application Number Filing Date
6,039,667 3/21/2000	Patent Number issued			5,203,221 4/20/1993	Patent Number issued			5,085,302 2/4/1992	Patent Number issued			4,925,431 5/15/1990	Patent Number Issued

Application Number Filing Date

Patent Number

Issued

09/953,399 9/13/2001

6,648,763 11/18/2003

TRADEMARK	
REEL: 003352 FRAME: 08	<b>0</b> 1

Application Number Filing Date

Patent Number Issued

09/285,113 4/1/1999

6,342,011 1/29/2002

Application Number Filing Date

Patent Number Issued

09/439,513 11/12/1999

6,241,618 6/5/2001

Application Number Filing Date

Patent Number

Issued

Z X

10/910,207 8/2/2004 Application Number Filing Date

**Patent Number** 

issued

Š

10/778,430 2/16/2004

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

Q&B Attorney(s): DR2

Inventors: Ely, Timothy B.; Finck Jr., Frederick P.;

## Rotary Coupling Apparatus Using Composite Materials

Case Number Status Application Number Filing Date Patent Number Issued

Case Number: 790063.00027 Granted 07/537,889 6/18/1990

5,540,621 7/30/1996

Q&B Attorney(s): DR2

Inventors: Byerly, Duane V.; Keester, Louis J.; Larson, Barry J.; Spencer, Brian E.;

Split Roller and Modular Conveying Assemblies Formed Therefrom

Case Number **Application Number Patent Number** 

Status

Case Number: 790063,00033

Allowed

10/891,617 7/15/2004

Filing Date

Issued

Z

Q&B Attorney(s): DR2

Inventors: Hansen, Kevin S.; Stebnicki, James C.; Wieting, Dean A.;

### Low Backline Pressure Modular Conveying Assembly

Q&B Attorney(s): DR2 Case Number: 790063 00052 Sub Case: 1 Case Number Published Status Application Number Filing Date 11/201,052 8/10/2005 Patent Number ssued N N

Inventors: Hansen, Kevin S.; Stebnicki, James C.; Wieting, Dean A.;

Reexamination of Habasit 941 Patent - Radius Conveyor Belt

**Application Number** Patent Number

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

**TRADEMARK** 003352 FRAME: 0892

Q&B Attorney(s): DR2		Case Number: 790063,00072	Case Number
		Pending	Status
	1/26/2005	95/000,071	Filing Date
		N/A	Issued

Reexamination of Habasit 680 Patent - Radius Conveyor Belt with Structure for the Prevention of Pinched Fingers

inventors: ;

Case Number: 790063.00073	Case Number
Pending	Status
95/000,072	Application Number Filing Date
N/A	Patent Number

1/26/2005

Q&B Attorney(s): DR2

Inventors: ;

Side-Flexing Conveyor Module With Detachable Roller Assembly

Case Number: 790063.00076	Case Number
Pending	Status
11/173,686 7/1/2005	Application Number Filing Date
N/A	Patent Number Issued

Q&B Attorney(s): DR2

Inventors: Mitchell, Robert E.; Stebnicki, James C.;

TRADEMARK REEL: 003352 FRAME: 0893

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

## Gear Drive With A Housing Having A Sound Deadening Feature

Case Number: 320001.00110 Client Ref#: B05553	Case Number
Pending	Status
09/865,204 5/24/2001	Application Number Filing Date
N/A	Patent Nu Issue

Q&B Attorney(s): DR2

Inventors: Kolonko, Jr., Joseph J.; Yahn, David P.;

# Gear Drive Housing Having A Continuously Variable Bearing Adjustment System With An Integral Seal Carrier

Case Number: 320001.00111 Sub Case: 2 Client Ref#: B05593	Case Number
Published	Status
10/830,184 4/23/2004	Application Number Filing Date
N/A	Patent Number Issued

Q&B Attorney(s): DR2 , JCOOK

Inventors: Konruff, Michael E.; Wheelock, Kenneth W.;

### **Adjustable Rotating Shaft Guard**

Case Number se Number: 320001,00115	Status Granted	Application Number Filing Date 09/439,513
Case Number: 320001,00115 Client Ref#: B05768	Granted	09/439,513 11/12/1999
Q&B Attorney(s): DR2		

Adjustable Guard for Protecting Coupling Connection Between Rotating Shafts

Inventors: Doll, Ronald J.;

9000/21/9

Rexnord Industries, Inc. / Quarles & Brady Legal Information Website

Case Number	Status	Application Number Filing Date	Patent Number issued
Case Number: 320001.00116 Sub Case: 1 Client Ref#: B05770	Published	10/430,963 5/6/2003	N/A
Q&B Attorney(s): DR2			

Inventors: Doll, Ronald J.;

### **Adjustable Rotating Shaft Guard**

Case Number: 320001.00117 Client Ref#: B05958	Case Number
Pending	Status
11/030,240 1/6/2005	Application Number Filing Date
NA	Patent Number Issued

Q&B Attorney(s): DR2

Inventors: Doll, Ronald J.;

### Inverted Oil Pan Mounting For Mono-Block Housings

Case Number	Status	Application Number Filing Date	Patent Number Issued
Case Number: 320001.00118 Client Ref#: B05910	Pending	11/063,155 2/22/2005	N/A

Q&B Attorney(s): DR2

Inventors: Konruff, Michael E.;

## Elevated Oil Reservoir Collection and Distribution System

Case Number	Status	Application Number Filing Date	Patent Number Issued
Case Number: 320001.00119 Client Ref#: B05911	Pending	11/103,131 4/11/2005	N/A

Q&B Attorney(s): DR2

inventors: Vogeltanz, Scott D.;

inventors: ;

**Division:** Plastics Division

Roller Top Conveyor Chain Assembly

Case Number: 790063,90005 Sub Case: 2 Case Number Status Application Number Filing Date Patent Number Issued

Inventors: Koeferl, Paul M.; Wieting, Dean A.;

Q&B Attorney(s): DR2

Granted

07/869,685

4/16/1992

5,199,551 4/6/1993

Patent Number Issued

5,678,682 10/21/1997

08/525,478 9/8/1995

Inventors: Koeferl, Paul M.; Wieting, Dean A.;

Q&B Attorney(s): DR2

Case Number: 790063.90005 Sub Case: 6

Granted

Status

Application Number Filing Date

Case Number

Patent Number Issued

5,810,686 9/22/1998

08/688,683 7/26/1996

Patent Number Issued

5,816,389 10/6/1998

08/802,681 2/19/1997

Q&B Attorney(s): DR2

inventors: Koeferl, Paul M.; Wieting, Dean A.;

Case Number: 790063.90005 Sub Case: 5

Case Number

Status

Application Number Filing Date

Granted

Inventors: Koeferl, Paul M.; Wieting, Dean A.;

Q&B Attorney(s): DR2

**Case Number:** 790063.90005 **Sub Case:** 3

Granted

Status

Application Number Filing Date

Case Number

Status

Case Number

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

Application Number Filing Date

Patent Number Issued

YUUC/21/9

**TRADEMARK** 003352 FRAME: 0896

Case Number: 790063,90005	Granted	08/810.946	5 906 776
Sub Case: 4		2/27/1997	12/7/1999
Cab Attorney(s): DHZ			
Inventors: Koeferl, Paul M.; Wieting, Dean A.;	ean A.;		
Case Number	Status	Application Number	Patent Number
Case Number: 790063.90005 Sub Case: 1	Granted	09/232,282	6,296,110
Q&B Attorney(s): DR2			
Inventors: Koeferl, Paul M.; Wieting, Dean A.;	ean A.;		
Case Number	Status	Application Number Filing Date	Patent Number issued
Case Number: <u>790063,90005</u> Sub Case: 7	Granted	09/233,866 1/19/1999	6,193,056 2/27/2001
Q&B Attorney(s): DR2			
Inventors: Koefert, Paul M.; Wieting, Dean A.;	ean A.;		
Case Number	Status	Application Number Filing Date	Patent Number issued
Case Number: <u>790063.90005</u> Sub Case: 9	Granted	09/251,270 2/16/1999	6,196,379 3/6/2001
Q&B Attorney(s): DR2			
Inventors: Koeferl, Paul M.; Wieting, Dean A.;	ean A.;		
Case Number	Status	Application Number Filing Date	Patent Number Issued
Case Number: 790063,90005 Sub Case: 11	Granted	09/268,184 3/15/1999	6,227,356 5/8/2001
Q&B Attorney(s): DR2			
Inventors: Koeferl, Paul M.; Wieting, Dean A.;	an A.;		
Case Number	Status	Application Number Filing Date	Patent Number Issued
Case Number: 790063.90005 Sub Case: 8	Granted	09/647,435 10/2/2000	6,581,758 6/24/2003

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

9UUC/E1/9

Inventors: Koeferl, Paul M.; Wieting, Dean A	Q&B Attorney(s): DR2
an A.;	

Case Number: <u>790063.90005</u> Sub Case: 12	Case Number
Granted	Status
09/720,712 5/21/2001	Application Number Filing Date
6,601,696 8/5/2003	Patent Number issued

Q&B Attorney(s): DR2

Inventors: Koeferl, Paul M.; Wieting, Dean A.;

Case Number: 790063.90005 Sub Case: 10	Case Number
Granted	Status
09/786,612 6/4/2001	Application Number Filing Date
6,471,049 10/29/2002	Patent Number issued

Q&B Attorney(s): DR2

Inventors: Koeferl, Paul M.; Wieting, Dean A.;

# Improved Split Sprocket Assembly

Case Number: 790063.90048 Client Ref#: 9563	Case Number
Granted	Status
09/247,463 2/9/1999	Application Number Filing Date
6,086,495 7/11/2000	Patent Number Issued

Q&B Attorney(s): DR2

# Inventors: Plier, Chris M.; Stebnicki, James C.;

FIBER FILLED CHAIN LINK FOR A MODULAR CONVEYOR CHAIN

Q&B Attorney(s): DR2	Client Ref#: 9585	Case Number
	Granted	Status
	09/217,259 12/21/1998	Application Number Filing Date
	6,247,582 6/19/2001	Patent Number Issued

Inventors: Ensch, Peter J.; Stebnicki, James C.;

Case Number	Status	Application Number Filing Date	Patent Number Issued
Case Number: 790063,90056	Granted	09/777,931	6,360,881
Sub Case: 1		2/6/2001	3/26/2002

**TRADEMARK** 003352 FRAME: 0898

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

Client Ref#: 9585

Q&B Attorney(s): DR2

Inventors: Ensch. Peter J.; Stebnicki, James C.;

# THERMOPLASTIC CONNECTING PIN

Case Number: 790063.90081 Client Ref#: 9613 Case Number Granted Status Application Number Filing Date 09/213,311 12/16/1998 Patent Number 6,164,439 12/26/2000 issued

Q&B Attorney(s): DR2

Inventors: Mitchell, Robert E.; Stebnicki, James C.;

# MARBETT CONVEYOR CHAIN FOR TRANSPORTING ARTICLES

Case Number Status **Application Number** Filing Date Patent Number Issued

**Q&B Attorney(s):** DR2, SJW

Case Number: 790063.90099 Client Ref#: 9639

Granted

09/420,542 10/19/1999

6,247,583 6/19/2001

Inventors: Coen, Daniele; Dotti, Federica;

# SIDE-FLEXING CONVEYOR CONSTRUCTION

Case Number: 790063.90129 Client Ref#: 9522 Case Number Granted Status Application Number Filing Date 08/856,211 5/14/1997 Patent Number 6,036,001 3/14/2000 issued

Q&B Attorney(s): SJW

Inventors: Mitchell, Robert E.; Stebnicki, James C.;

# CONVEYOR CHAIN WITH SELF-RETAINING HINGE PIN WITH INTERNAL BARBS

Case Number: 790063,90145 Client Ref#: 9492 Case Number Granted Status Application Number Filing Date 08/595,465 2/5/1996 Patent Number 5,662,211 9/2/1997 Issued

Q&B Attorney(s): DR2

Inventors: Quentin, Larry E.;

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

TRADEMARK 003352 FRAME: 0899

# SIDEFLEXING CONVEYOR INCLUDING LUBRICATION INSERTS

Case Number	Status	Application Number Filing Date	Patent Number Issued
Case Number: 790063,90170 Client Ref#: 9208	Granted	08/599,996 2/14/1996	5,779,027 7/14/1998
080 44			

Q&B Attorney(s): DR2

Inventors: Counter, Louis F.; Ensch, Peter J.;

# Chain For A Chain Conveyor and Conveying System Comprising Such Chain

Case Number: 790063.90188 Client Ref#: 65112/9640	Case Number	The second secon
Granted	Status	outeling of a
09/442,115 10/22/1999	Application Number Filing Date	em comprising such cha
RE38,543 7/6/2004	Patent Number issued	5

Q&B Attorney(s): SJW

Inventors: VanZijderveld, G. J.;

# DIRECTION CHANGING MECHANISM FOR TRANSFERRING ARTICLES BETWEEN TRANSVERSE CONVEYORS

Case Number: 790063,90200 Sub Case: 01 Client Ref#: 9451	Case Number
Granted	Status
08/374,849 1/19/1995	Application Number Filing Date
5,634,550 6/3/1997	Patent Number Issued

Q&B Attorney(s): DR2

Inventors: Ensch, Peter J.; Marks, Paul J.; Montaine, Thomas; Schladweiler, T. J.;

# MODULAR CONVEYOR CHAIN HAVING OPEN HINGEPIN CONSTRUCTION

Case Number	Status	Application Number Filing Date	Patent Number Issued
Case Number: <u>790063,90234</u> Client Ref#: 9182	Granted	07/666,579 3/8/1991	5,125,504 6/30/1992
Q&B Attorney(s): DR2			

Inventors: Corlett, Ricky O.; Woyach, Dennis A.;

## GUIDE RAIL SPLICE

	Case Number	
	Status	
Filing Date	Application Number	
issued	Patent Number	

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

TRADEMARK REEL: 003352 FRAME: 0901

OP D AMPROVAL DODO	Case Number: 790063.90331 Client Ref#: 9456	Case Number	TENSIONED TRANSFER PLATE FOR SMALL PITCH CHAIN CONVEYOR	Inventors: Stebnicki, James C.;	Q&B Attorney(s): DR2	Case Number: 790063 90323 Client Ref#: 9565	Case Number	CONVEYOR WITH HINGE PIN RETENTION PLUG WITH SNAP FIT	Inventors: Ensch, Peter J.;	Q&B Attorney(s): DR2	Case Number: 790063.90315 Sub Case: 01 Client Ref#: 9112	Case Number	OPEN AREA CONVEYOR ASSEMBLY	Inventors: Stebnicki, James C.;	Q&B Attorney(s): DR2	Case Number: 790063;90277 Client Ref#: 9493	Case Number	CONVEYOR PIN RETENTION SYSTEM USING OFFSET OPENINGS	Inventors: Butler, Michael T.;	Case Number: 790063.90242 Client Ref#: 9533 Q&B Attorney(s): DR2
	Granted	Status	OR SMALL PITC			Granted	Status	ENTION PLUG			Granted	Status	ВГА			Granted	Status	TEM USING OF		Granted
	08/301,818 9/7/1994	Application Number Filing Date	H CHAIN CONVEYOR			08/958,115 10/27/1997	Application Number Filing Date	WITH SNAP FIT			07/902,761 6/23/1992	Application Number Filing Date				08/596,454 2/5/1996	Application Number Filing Date	FSET OPENINGS		08/892,498 7/14/1997
	5,597,062 1/28/1997	Patent Number Issued				5,960,937 10/5/1999	Patent Number Issued				5,253,749 10/19/1993	Patent Number Issued				5,816,390 10/6/1998	Patent Number Issued			5,896,980 4/27/1999

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

Q&B Attorney(s): DR2

Inventors: Biewer, Martin R.;

# MODULAR CONVEYOR CHAIN INCLUDING HEADED HINGE PINS

Case Number: 790063,90358 Client Ref#: 9511	Case Number	
Granted	Status	
08/596,455 2/5/1996	Application Number Filing Date	
5,573,106 11/12/1996	Patent Number issued	

Q&B Attorney(s): DR2

Inventors: Stebnicki, James C.;

Conveyor Chain

Case Number: 790063 90419	Case Number	
Granted	Status	
00/444 005	Application Number Filing Date	
0000	Patent Number Issued	

Q&B Attorney(s): DR2

Inventors: Coen, Daniele; Mondello, Piero;

Client Ref#: E044749/BE

Granted

09/444,935

6,250,459 6/26/2001

CONVEYOR GUIDE RAIL SUPPORTS

Case Number

Status

Q&B Attorney(s): DR2 Case Number: 790063.90463 Client Ref#: 9532

Granted

Application Number Filing Date 08/749,909 11/15/1996

Patent Number Issued

5,860,511 1/19/1999

Application Number Filing Date Patent Number Issued

6,428,436 8/6/2002

09/558,177 4/26/2000

Q&B Attorney(s): DR2

Case Number: 790063,90501

Granted Status

Client Ref#: 9642

**Drive Sprocket With Relief Areas** 

Case Number

Inventors: Ensch, Peter J.; Mitchell, Robert E.; Woyach, Dennis A.;

Inventors: Hansen, Kevin; Woyach, Dennis A.;

# Thermoplastic Chain Link For A Modular Conveyor Chain

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

**TRADEMARK** 003352 FRAME: 0902

Case Number	Status	Application Number Filing Date	Patent Number Issued
Case Number: 790063.90510 Client Ref#: 9586	Granted	09/277,297 3/26/1999	6,161,685 12/19/2000
Q&B Attorney(s): DR2			
Inventors: Stebnicki, James C.;			
Conveyor Nose Bar			
Case Number	Status	Application Number Filing Date	Patent Number issued
Case Number: 790063.90544	Granted	09/615,236 7/13/2000	6,367,619 4/9/2002
Q&B Attorney(s): DR2			
Inventors: Cemke_James A.; Schumacher, Jeffrey A.;	cher, Jeffrey A	<b>!</b> :	
SIDEFLEXING CONVEYOR CHAIN INCLUDING LOW CENTERLINE HINGE PIN	CLUDING LO	W CENTERLINE HINGE PI	Z
Case Number	Status	Application Number Filing Date	Patent Number issued
Case Number: 790063 90889 Client Ref#: 9231	Granted	07/743,693 8/12/1991	5,176,247 1/5/1993
Q&B Attorney(s): DR2			:
Inventors: Bigoness, Robert H.; Counter, Louis F.; Ensch, Peter J.;	ler, Louis F.; E	nsch, Peter J.;	
CONVEYOR CHAIN ASSEMBLY			
Case Number	Status	Application Number Filing Date	Patent Number Issued
Case Number: 79 <u>0</u> 063,93641 Sub Case: 03 Client Ref#: 9002	Granted	206,591 6/14/1988	4,858,753 8/22/1989
Q&B Attorney(s): DR2			
Inventors: ;			
Case Number	Status	Application Number Filing Date	Patent Number Issued
Case Number: 790063.93641 Sub Case: 02 Client Ref#: 9002	Granted	07/485,775 2/21/1990	5,020,659 6/4/1991

YUUC/11/9

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

# WIDE CHAIN CONVEYOR ASSEMBLY

inventors:; Q&B Attorney(s): DR2

Case Number

Case Number: 790063.93641 Sub Case: 04 Client Ref#: 9002

inventors:;

Q&B Attorney(s): DR2

Granted

Status

Application Number Filing Date

669,195 3/14/1991

Patent Number Issued 5,096,053 3/17/1992

https://qhm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

6/13/2006

200012113

# Rexnord Industries, Inc. / Quarles & Brady Legal Information Website

Case Number	Status Granted	Application Number Filing Date	2
Case Number: 7900 <u>63.93683</u>	Granted	167,648	4,858,751
Client Ref#: 9057		3/14/1988	8/22/1989

Case Number: 790063.93683 Client Ref#: 9057

Q&B Attorney(s): DR2

inventors:;

# Q&B Attorney(s): DR2

inventors: ;

# Low Backline Pressure Chain For Use With Transfer Plate

Case Number Status Applic	Status Granted	Application Number Filing Date 07/123,782	Patent Number Issued 4,821,869
Case Number: 790063.93781	Granted	07/123,782	4,821,869
Client Ref#: 9021		11/23/1987	4/18/1989

Q&B Attorney(s): DR2

Inventors: ;

CONVEYOR CHAIN FOR CARRYING OBJECTS	OBJECTS	Application Number	Patent Number
Case Number	Status	Application Number Filing Date	Patent Number Issued
Case Number: 790063.93829 Client Ref#: 9414	Granted	08/168,527 12/15/1993	5,429,226 7/4/1995

Q&B Attorney(s): DR2

Inventors: Ensch, Peter J.; Woyach, Dennis A.;

### **GUIDE RING**

Case Number: 790063,93837 Sub Case: 01 Client Ref#: 9198	Case Number
Granted	Status
07/657,652 2/19/1991	Application Number Filing Date
5,158,505 10/27/1992	Patent Number issued

Q&B Attorney(s): DR2

Inventors: Woyach, Dennis A.;

8/13/2006

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

**TRADEMARK** 003352 FRAME: 0906

Case Number	
Status	
Filing Date	
issued	

Case Number: 790063.93926	Case Number	Inventors: ;	Q&B Attorney(s): DR2	Case Number: 790063.93926 Sub Case: 01 Client Ref#: 9017	Case Number	inventors: ;	Chair rain; 901/	Case Number: 790063,93926	Case Number
Granted	Status			Granted	Status			Granted	Status
111180	Application Number Filing Date			452290 12/18/1989	Application Number Filing Date		1/9/1985	06/689,885	Filing Date
5,330,045	Patent Number Issued			5,096,050 3/17/1992	Patent Number Issued		3/20/1990	4,909,380	Issued

Sub Case: 03 Client Ref#: 9017 8/24/1993 7/19/1994

inventors: ;

Q&B Attorney(s): DR2

Case Number: 790063.93934 Sub Case: 01 Client Ref#: 9018 inventors: Hodlewsky, Wasyly; Schroeder, Roger H.; Q&B Attorney(s): DR2 Case Number Granted Status Application Number Filing Date 06/925,033 10/30/1986 Patent Number Issued 4,809,846 3/7/1989

YUUU2117

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

#### Case Number: 790063.93934 Sub Case: 03 Client Ref#: 9018 Inventors: Hodlewsky, Wasyly; Schroeder, Roger H.; Q&B Attorney(s): DR2 Case Number Granted Status Application Number Filing Date 07/912,018 7/10/1992 Patent Number Issued

0
R
Š
3E
Š
Ğ
Ü
Ž
걸
AKABLE MOLDED PLASTIC LIN
줎
Ş
ž
Ž
នី
8
X
ŏ
숙
JNKS FOR FORMING CONVEYOR CHAIN

Case Number	Status	Application Number Filing Date	Patent Number Issued
Case Number: 790063.93993 Client Ref#: 9359	Granted	07/941,661 9/8/1992	5,215,185 6/1/1993
Q&B Attorney(s): DR2			
Inventors: Counter, Louis E.; Ensch. Peter J.;	Peter J.;		
WIDE CHAIN CONVEYOR SPROCKET DRIVE	ET DRIVE		
Case Number	Status	Application Number Filing Date	Patent Number Issued
Case Number: 790063,94019 Client Ref#: 9175	Granted	07/114,786 10/30/1987	4,865,183 9/12/1989
Q&B Attorney(s): DR2			

inventors: Hodlewsky, Wasyly G.; Schroeder, Roger H.;

YUUC/21/Y

5,219,065 6/15/1993

Case Number: 790063,94442 Sub Case: 1  Q&B Attorney(s): DR2	Case Number	Link Having a Twisted Side Guard	Inventors: Hodlewski, Wasyly G.; Schroeder, Roger, Wayach, Dennis A.;	Q&B Attorney(s): DR2	Case Number: 790063.94175 Client Ref#: 9232	Case Number	CONVEYOR CHAIN LINK	inventors: Murphy, James F.;	Q&B Attorney(s): DR2	Case Number: 790063,94094 Sub Case: 01 Client Ref#: 9083	Case Number	ARTICLE CARRYING CHAIN HAVING FREE TAB	Inventors: Schladweiler, T. J.;	Q&B Attorney(s): DR2	Case Number: 790063,94043 Client Ref#: 9415	Case Number
Granted	Status		roeder, Roger		Granted	Status				Gramed	Status	FREE TAB			Granted	Status
10/174,213 6/17/2002	Application Number		: Wayach, Dennis A.;		07/701,974 5/16/1991	Application Number Filing Date				07/921,417 7/27/1992	Application Number Filing Date				08/030,621 3/12/1993	Application Number Filing Date
6,840,371 1/11/2005	Patent Number				D332,213 1/5/1993	Patent Number Issued				5,402,880 4/4/1995	Patent Number issued				5,335,768 8/9/1 <b>994</b>	Patent Number issued

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

YUUULEIIY

Inventors: Hansen, Kevin S.; Koeferl, Paul M.;

Case Number	Composite Article Having Thermon
Status	plastic Elastome
Application Number Filing Date	g Thermoplastic Elastomer Region on Thermoplastic Substrate
Patent Number	tic Substrate

Allowed

10/628,932 7/29/2003

Š

Case Number: 790063,94485 Sub Case: 1

Q&B Attorney(s): DR2 , RTR

Inventors: Buchholz, Thomas R.; Stebnicki, James C.;

Method of Making A Return Roller

Case Number

Q&B Attorney(s): DR2 Case Number: 790063.94507 Sub Case: 1

Published

Status

Application Number Filing Date 10/736,070 12/15/2003

Issued

Patent Number

Š

Inventors: Koeferl, Paul M.; Stebnicki, James C.;

Conveyor Drive Assembly and Method of Operation

Case Number: 790063,94515 Case Number Status Granted Application Number Filing Date

10/337,601 1/7/2003

Patent Number

ssued

6,758,327 7/6/2004

Inventors: Bolhuis, William J.; Fork, David B.; Stebnicki, James C.;

Sealed Chain Link Assembly

Case Number

Q&B Attorney(s): DR2

Case Number: 790063,94558 Sub Case: 1

Q&B Attorney(s): DR2

Published

Status

Application Number Filing Date

10/663,878 9/16/2003

Patent Number ssued

₹ X

Inventors: Hansen, Kevin S.; Schumacher, Jeffrey A.;

Process For Detecting Plastic or Elastomeric Contaminants in Food Processing Case Number Status

Case Number: 790063.94604

Granted

**Application Number** Filing Date

08/495,331

Patent Number Issued

6,177,113

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

**TRADEMARK** 003352 FRAME: 0910

6,173,832 1/16/2001 Patent Number Issued N/A	Application Number Filing Date 10/662,770 9/15/2003	Granted Status Published	Case Number: 790063,00010 Client Ref#: 9617  Q&B Attorney(s): DR2 Inventors: Cockayne, David J.; Steering Hub Bearing Assembly Case Number  Case Number: 790063,00013  Q&B Attorney(s): DR2 Inventors: Williams, Steven S.;
Patent Number	Vieting, <u>Dean</u> A.;  Application Number  Filling Date	cki, James C.; y Status	Inventors: Hansen_Kevin S.; Stebnicki, James C.; Wieting, Dean A.;  Assembly Line Systems  Case Number Status Application I
Patent Number Issued N/A	les Application Number Filing Date 10/790,486 3/1/2004	ing Roller Crad Status Published	Modular Conveying Assembly Having Roller Cradles  Case Number  Status  Case Number: 790063.00004  Sub Case: 1
Patent Number Issued 6,945,388 9/20/2005	Application Number Filing Date 10/770,172 2/2/2004	Status Granted	Case Number Case Number: 790063,94639  Q&B Attorney(s): DR2 Inventors: Schumacher, Jeffrey A.;
1/23/2001	6/27/1995	John E.; Chain	Q&B Attorney(s): DR2 Inventors: Birk, Edward W.; Kress, John E.; Anti-Shingling Product Conveying Chain

900C/E1/9

Rexnord Industries, Inc. / Quarles & Brady Legal Information Website

# Side-Flexing Conveyor Chain Having Members Joined By Linkages

Case Number: 790063.00023	Case Number	
Pending	Status	•
11/005,615	Application Number Filing Date	9-1
N/A	Patent Number issued	

12/6/2004

Q&B Attorney(s): DR2

Inventors: Mitchell, Robert E.; Stebnicki, James C.;

Side-Flexing Conveyor Chain

Case Number: 790063.00024	Case Number
Pending	Status
11/005,250	Application Number Filing Date
N/A	Patent Number Issued

12/6/2004

Q&B Attorney(s): DR2

Inventors: Mitchell\_Robert E.; Stebnicki, James C.;

Inventors: Hansen, Kevin S.; Stebnicki, James C.; Wieting, Dean A.;

, Q&B Attorney(s): DR2	Case Number: 790063.00029 Sub Case: 1	Case Number
	Granted	Status
	10/790,485 3/1/2004	Application Number Filing Date
	6,997,309 2/14/2006	Patent Number Issued

Inventors: Hansen Kevin S.; Stebnicki, James C.; Wieting, Dean A.;

Case Number	Status	Application Number Filing Date	Patent Numi
Case Number: 790063,00030 Sub Case: 1	Granted	10/790,482 3/1/2004	6,932,211 8/23/2005
Q&B Attorney(s): DR2			
Inventors: Hansen, Kevin S.; Wieting, Dean A.;	ean A.;		
← Chain Pin For Hinge Conveyor Chains			

.Case Number: 790063.00034	Case Number
Allowed	Status
10/841,106 5/7/2004	Application Number Filing Date

Patent Number Issued

Q&B Attorney(s): DR2

_	
	HAPHICAR:
	nailinan, Siepr
	nan U. C.; yero
	III Vendujn, Gijsbertus J.;
	:.

	Case Number: 790063 00036	Case Number	Hinge Conveyor Chain
Ci ci ci	Granted	Status	
7/27/2004	Thing Date	Application Number	
12/27/2005	6 076 SOF	Patent Number	

YUUC/11/9

Q&B Attorney(s): DR2

Inventors: Schumacher, Jeffrey A.;

Chain Llnk For A Product Capturing Chain

Case Number

Case Number: 790063,00037

Pending

Status

Application Number Filing Date

**Patent Number** Issued

N X

90/007,025 5/3/2004

Q&B Attorney(s): DR2

Inventors: ;

Wear Article Having Low Visibility Wear Debris

Case Number

Case Number: 790063.00047 Sub Case: 1

Pending

Status

Application Number Filing Date

11/197,224 8/4/2005

**Patent Number** 

issued N/A

Q&B Attorney(s): DR2

Inventors: Stebnicki, James C.; Wyss, Christopher R.;

Roller Chain Side-Bar with Attached Rolling Element

Case Number: 790063.00051

Case Number

Pending

Status

Application Number Filing Date

Patent Number

issued

Ņ

11/290,104 11/30/2005

Q&B Attorney(s): DR2

Inventors: ;

Conveyor Module with a Snap Fit Extension for Supporting a Roller

**Application Number** 

Patent Number

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

YUUUL IIY

Q&B Attorney(s): DR2		Case Number: 790063.00100	Case Number
	•	Pending	Status
	4/4/2006	11/397.477	Filing Date
	3	N/A	Issued

Inventors: Hansen, Kevin S.; Stebnicki, James C.;

**Modular Conveyor Mat** 

•	Case Number: 790063.00109	Case Number
	Pending	Status
	10/572,773 3/21/2006	Application Number Filing Date
	N/A	Patent Number Issued

inventors:; Q&B Attorney(s): DR2

Division: Seals Division

SEAL
INCLU
DING SE
SPIRAL H
YDROPAD
B

Sub Case: 01	Case Number
Granted	Status
08/878,433 6/18/1997	Application Number Filing Date
5,941,532 8/24/1999	Patent Number Issued

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

Client Ref#: 9484

Q&B Attorney(s): DR2

Inventors: Engelmann, Rainer F.; Flaherty, Andrew L.;

Case Number: 790063,90196 Sub Case: 02 Client Ref#: 9484 Case Number Granted Status Application Number Filing Date 09/328,349 6/8/1999 Patent Number issued 6,257,589 7/10/2001

Q&B Attorney(s): DR2

inventors: Engelmann, Rainer F.; Flaherry, Andrew L.;

# FLOATING LABRYRINTH SEAL INCLUDING METAL BAND WITH CARBONRING ENGAGING SURFACE

Case Number: 790063.90307 Sub Case: 02 Client Ref#: 9224	Case Number
Granted	Status
08/344,811 11/23/1994	Application Number Filing Date
5,527,045 6/18/1996	Patent Number issued

Q&B Attorney(s): DR2

Inventors: Kemp\_James M.; Pondelick\_Mark A.;

# REFRIGERATION COMPRESSOR AND COMPRESSOR SEAL

Case Number Case Number: 790063.93811 Sub Case: 01 Cilent Ref#: 9476	Case Number: 790063.93811 Client Ref#: 9476 Q&B Attorney(s): DR2 Inventors: Alteri, Keith L.;	Case Number
Status Granted	Granted	Status
Application Number Filing Date 08/773,673 12/24/1996	08/532,106 9/22/1995	Application Number Filing Date
Patent Number issued 5,899,460 5/4/1999	5,692,756 12/2/1997	Patent Number issued

メリンハン

Q&B Attorney(s): DR2 inventors: Alteri, Keith L.;

Granted Status Application Number Filing Date 07/446,204 12/5/1989 Patent Number 5,024,450 6/18/1991 Issued

FRICTION DISK BRAKE MECHANISM FOR ELECTRIC MOTOR

Granted Status Application Number Filing Date 08/172,648 12/23/1993 Patent Number 5,437,351 8/1/1995 Issued

Quartes Francis

ę

**TRADEMARK REEL: 003352 FRAME: 0917** 

https://qbm-clisvr.quarles.com/rexnord/patents/resultsByCountry.asp

Client Ref

niel Issued  Niel Issued	Expires 11/26/2022		Victor A. Mum	Teleforent Control of the Control of	. !	1	;
Outhiry Filing Date Issue Date Title Inventors Status  C-00057 08959,911 5,892,341 10/291997 4/6/1999 Cuick Set Electric Motor Brake Control Steven F. Chrniel Issued  C-00064 07/485,952 5,017,853 Spikeless Motor Starting Circuit Steven F. Chrniel Issued  9US  C-00070 09/277,119 6,226,167 Proving Switch  Silven M. Chimiel Issued  Silven M. Chimiel Issued	Next tax due 12/29/2007	pertes	Steven F. Chmiel	Phase Detector Motor Start Switch			-00083
Serial No. Patent No ountry Filing Date Issue Date Title Inventors Status  S-00057 08/959, 911 5,892,341 10/29/1997 4/6/1999  S-00064 07/485,952 5,017,853 2/27/1990 5/21/1991  Spikeless Motor Starting Circuit Steven F. Chmiel Issued  9US -00070 09/377,119 6,226,167 Proving Swatch Stoven M. Chimiel Issued							
157 Priling Date Issue Date Title Inventors Status  164 07/485,952 5,017,853  2027/1990 5/21/1991  Serial No. Patent No Title Inventors Status  Inventors Status  Inventors Status  Inventors Status   Per Berney Lindner, do not pay the next maintenance fee due 11/1/2008 and let the patent lapse. Expires 8/19/2019	Penssi	Steven M. Chimie	Proving Switch	5.1/2001		0845-00070 USA	
Kej Serial No. Patent No Filing Date Issue Date Title Inventors Status  OBJ 10729/1997 4/6/1999  Ouks Set Electric Motor Brake Control Staven F. Chmiel Issued	Expires 2/27/2010	issued	Steven F. Chmiel	Spikeless Motor Starting Circuit	5,017,853 5/21/1991	N	USA USA 99719US
(e) Serial No. Patent No Filing Date Issue Date Title Inventors Status	due 10/2	benesi	Steven F. Chmiel	Quick Set Electric Motor Brake Control	5,892,341 4/6/1999	08/959,911 10/29/1997	0845-00057 USA
(e) Serial No. Patent No Filing Date Issue Date Title Inventors Status							
		Status	Inventors	Title	Patent No Issue Date	Serial No. Filing Date	Country

	Patent	Application	
Owner	No.	No.	Description
Rexnord Industries,	5222920	07/893753	Chain including roller sealing arrangement
LLC or one of its	5369833	08/025364	Offset sidebar flight supporting chain
subsidiaries	5379964	08/103900	Composite expandable shaft
	5440909	08/084416	Lock and key shell assembly
	5597062	08/301818	Tensioned transfer plate for small pitch chain conveyor
	6170346	09/324200	Rotary-to-linear actuator
	6843727	10/371607	Flexible wrap-type shaft coupling
	6905416	10/033794	Flexible coupling

#### Schedule B

Please see attached.

A GOOD NAME IN INDUSTRY United States of America

Client Ref Number Case Number

Case Number: 320001.00004

Goods: FIXED AND VARIABLE SPEED REDUCERS AND INCREASERS, GEARS, GEAR DRIVES, BACKSTOPS, CLUTCHES, OVERLOAD RELEASE MECHANISMS FOR TRANSMISSIONS, COUPLINGS OF THE RIGID, FLEXIBLE, BRAKEWHEEL, AND CONTROLLED TORQUE TYPES, VIBRATION DAMPENERS AND DETUNERS, WELDMENTS, AND FABRICATED METAL Classes & Goods: Classes: 7 Remarks: Client Ref: N/A Division: Falk Corporation Registered

Status

Application Number Registration Number Filing Date

72/142,937 4/24/1962

Registration Date

8/13/1963

754,552

YUNC12179

https://qbm-clisvr.quarles.com/rexnord/trademarks/resultsByAlfa.asp?alfa=allActiveCountryAlfa

#### A+PLUS

Client Ref: N/A Case Number: 320001.00014 Remarks: Client Ref Number Case Number Division: Falk Corporation Registered Status Application Number Filing Date 74/545,182 7/2/1994 Registration Number Registration Date 1,954,238 2/6/1996

**TRADEMARK** REEL: 003352 FRAME: 0922

Classes & Goods:

Classes: 7

Goods: Parallel shaft speed reducers.

#### ADDAX

Case Number: 112083.00004 Client Ref: N/A Client Ref Number Case Number Published Status Application Number 78/674,058 Filing Date Registration Number Registration Date

Remarks:

Division: General

7/20/2005

Classes & Goods: Classes: 7

Goods: Machinery and machine couplings, namely pipes, couplers, drive shafts, process rollers, and

## **ADDAX and Design**

Client Ref: N/A Case Number: 112083.00003 Client Ref Number Case Number Registered Status **Application Number** Filing Date 75/180,928 Registration Number Registration Date 2,128,511

Remarks:

Division: General

10/15/1996

1/13/1998

Classes & Goods: Classes:

couplers, drive shafts, process rollers and rocket motor cases. Goods: Machinery and machine couplings produced from composite materials, namely, pipes,

#### **AIRMAX**

Remarks: Client Ref: N/A Case Number: 320001.00016 Client Ref Number Case Number **Division:** Falk Corporation Registered Status Application Number Filing Date 78/291,640 8/25/2003 Registration Number Registration Date 9/21/2004 2,886,574

Classes: 7 Classes & Goods:

Goods: Air filters for use in enclosed gear drives.

#### BERG

Case Number: 112077.00003 Client Ref: N/A	Client Ref Number
Registered	Status
75/202,215 11/22/1996	Application Number Filing Date
2,156,328 5/12/1998	Registration Number Registration Date

Remarks: Division: General

Classes & Goods:

Classes: 7

Goods: Machine parts, namely, high tolerance precision molded chains and drive belts, ball and cross roller slides, shafts, shaft adapters, shaft extensions, couplings, drive chains, gear drive belts, pressure rollers, hubs, clutches and specialty hardware machine parts, namely, high tolerance precision molded gears, sprockets, pulleys, gear boxes, gear racks, and lead screws

#### CADCAT

Goods: Computer programs of the subject of retrieval of information from a computer aided design library, used as a catalog for computer aided design drafting and component selection, and instruction manuals therefor, sold together as a unit.	Classes & Goods: Classes: 9	Remarks:	Client Ref: 65112/9310	Case Number Client Ref Number
bject of retrieval of in er aided design drafti unit.		Division: Stearns Brake	Registered	Status Ap
nformation from a conn ng and component s		ns Brake	74/213,030 10/14/1991	Application Number Filing Date
mputer aided design election, and instruction			1,769,187 5/4/1993	Registration Number Registration Date

CARTRISEAL

Classes & Cooker  Classes & Co	Client Ref: 65112/9116 Registered 73/207,012 1,135,545	Case Number Status Application Number Registration Number Client Ref Number Status Filing Date Registration Date
	1,135,545 5/20/1980	stration Number jistration Date

Classes: 7

Goods: Closing collars for axles and shafts - namely housing mounted and shaft mounted labyrinth, lip and face seals.

### CENTRIK-LOK

Case

Number
Status
Application Number
Registration Number

Goods: Shaft locking device incorporated into an anti-friction bearing in which a shaft is to be locked	Classes & Goods: Classes: 7	Remarks:	Case Number: 790063.90714 Client Ref: 65112/9629	Client Ref Number
l into an anti-fric		Division: Bearings Division	Registered	
ction bearing in wh		rings Division	73/423,628 4/28/1983	Filing Date
ich a shaft is to be locked			1,348,898 7/16/1985	Registration Date

## **CLUB GEAR HEAD**

Client Ref Number Case Number Status **Application Number** Filing Date 76/219,965 Registration Number **Registration Date** 2,665,520

Remarks:

Client Ref: N/A Case Number: 320001.00017 **Division:** Falk Corporation Registered

3/5/2001

12/24/2002

Classes & Goods:
Classes: 35, 36, 41, 42
Classes: 35, 36; 41, 42
Goods: Cl 35: Computerized on-line ordering services in the field of industrial power transmission gear drives. Cl 36: Providing on-line price quotations for industrial power transmission gear drives. Cl status, company contact information, industry-related customer service information, interchange 41: On-line training in the use of industrial power transmission gear drives. Cl 42: Computer services, transmission gear drives. information relating to older products and other general information in the field of industrial power namely, on-line product information based on customer specific application requirements, order

### DRIVE ONE

Case Number

Status

Application Number Registration Number

Classes & Goods:	Remarks:	Client Ref: N/A	Case Number: 320001 00010	
Civialon - aix Corporation	Division: Eath	Registered	•	
Corporation	Composition	75/811,392 9/29/1999	Filing Date	
	12/11/2001	2,518,346	Registration Date	

Classes: 7 Ω

Goods: Machine parts, namely, fixed and variable speed reducers and increasers, transmission gears, backstops, clutches, sleeve bearings, pillow blocks, overload release mechanisms for transmissions in the nature of torque limiters, vibration dampeners and detuners, and welded and fabricated metal housings for machines

#### DTS

Goods: Non-metal conveyor chain and conveyor chain attachments for enhancing movement of products from one chain to another.	Classes & Goods:	Client Ref: 65112/9534	Case Number Client Ref Number Case Number
conveyor chain attachments for enhand	Division: Plastics Division	Hegistered 75/220,668 1/2/1997	Status Application Number Filing Date
ing movement of		2,125,596 12/30/1997	Application Number Registration Number Filing Date Registration Date

DTS-C

Goods: Non-metal conveyor chains products from one chain to another.	Classes & Goods:	Remarks: Plastics Division	Case Numběr: 790063.94655 Client Ref∜N/A	Client Ref Number
Goods: Non-metal conveyor chains and conveyor chain attachments for enhancing movement of products from one chain to another.		Division: Plastics Division	Registered : 78/203,842	Status Application Number Filing Date
ncing movement of		5/4/2004	2,839,268	70

DUCKWORTH

Remarks: Case Number: 790063,92512 Client Ref: 65112/9118 Client Ref Number Case Number **Division:** Rotter Chain Division Registered Status **Application Number** 71/171,012 10/22/1922 Filing Date Registration Number Registration Date 3/20/1963 165,749

https://qbm-clisvr.quarles.com/rexnord/trademarks/resultsByAlfa.asp?alfa=allActiveCountrvAlfa

## Classes & Goods: Classes: 13

Goods: Driving chains used on bicycles, motor cycles and machinery

#### DURALON

Case Number: 790063.92521 Client Ref: 65112/9119	Case Number Client Ref Number
Registered	Status
73/071,057	Application Number
12/8/1975	Filing Date
1,048,880	Registration Number
9/28/1976	Registration Date

Classes: 7

Classes & Goods:

Remarks:

TRADEMARK REEL: 003352 FRAME: 0926

**Division:** Bearings Division

Goods: Machine parts, namely, elecments for low friction journal and axial thrust bearings; ball and socket bearing assemblies, each including an inner ball and an outer low friction element; actuator nuts, each comprising the internally threaded element for a mechanical movement having a rotational input and an axial output; all said elements being in the form of a glass filament reinforced resin body having a low friction material face and adapted for insertion in a supporting housing.

### **ECON-O-LOCK**

Case Number: 450634.00011 Client Ref Number Case Number

Registered

Status

**Application Number** 

Registration Number

Filing Date 75/307,862

Registration Date

6/12/1997

Remarks: Client Ref: N/A

2,203,723

11/17/1998

Division: General

Classes: & Goods:

Goods: Metal ring assemblies consisting of meter rings, lock housings, studs, back-up bars, bolts, seal ferrules, and lockseals; meter guards for protecting meters, snap locks, panel locks, padlocks, seal ferrules. and keys therefor, and parts for the foregoing; all of the foregoing being made of metal

F & Design

**Application Number** 

Filing Date

Registration Number

Registration Date

3/17/1959 675,442

https://qbm-clisvr.quarles.com/rexnord/trademarks/resultsByAlfa.asp?alfa=allActiveCountrvAlfa

411217017

FALK

Goods: Metal castings.

Classes & Goods:

Classes: 6

Remarks: Client Ref: N/A

Division: Falk Corporation

Case Number: 320001.00005

Registered Status

72/038,579

9/23/1957

Client Ref Number

Case Number

Domosko.	Client Ref: N/A	Client Ref Number	Case Number
	Registered	Status	2
0)1001	72/038,580	Filing Date	Application Number
9/2/1958	666,570	Registration Date	Designation Name

Remarks: Division: Falk Corporation 9/23/1957

Classes: 7 Classes & Goods:

Goods: FIXED AND VARIABLE SPEED REDUCERS AND INCREASERS, GEARS, GEAR DRIVES, BACKSTOPS, CLUTCHES, BEARINGS, PILLOW BLOCKS, OVERLOAD RELEASE MECHANISMS FOR TRANSMISSIONS, COUPLINGS OF THE RIGID, FLEXIBLE, BRAKEWHEEL, AND AND FABRICATED METAL STRUCTURES CONTROLLED TORQUE TYPES, VIBRATION DAMPENERS AND DETUNERS, WELDMENTS,

# FALK DRIVE ONE Logo

Remarks:	Client Ref: N/A	Case Number: 320001 00020	Client Ref Number	Case Number
	Hegistered	<b>)</b>	Status	
0.000	76/121,621 8/31/2000	y Dale	Filing Date	Application Number
2/19/2002	2,539,764		Registration Number	1

Cilent Het: N/A

Classes & Goods: Classes: 7 Remarks:

Division: Falk Corporation

gears, backstops, clutches, sleeve bearings, pillow blocks, overload release mechanisms for Goods: Machine parts, namely, fixed and variable speed reducers and increasers, transmission fabricated metal housings for ma transmissions in the nature of torque limiters, vibration dampeners and detuners, and welded and

### FIROMATIC

Client Ref Number	Status	Application Number Filing Date	Application Number Registration Number
Case Number: 450634,00003	Donint		negistration pate
Client Ref: N/A	Hegistered	75/329,993 7/24/1997	2,180,613
Hemarks:	Division: General	neral	
Classes & Goods:			
Classes: 9			

### FIROMATIC

Goods: Electrical thermal switches

Case Number Status Application Number Registration Number Client Ref Number Status Filing Date Registration Date Case Number: 450634.00007 Registered 75/307,861 2,212,450 6/12/1997 12/22/1998
---

00

Remarks: Division: General

Classes & Goods:

Classes: 11

caps for oil tanks for furnaces and boilers, vent caps for oil tanks for furnaces and boilers; and parts Goods: Fuel oil filters for home furnaces, industrial furnaces, and industrial boilers; valves being parts of home furnaces, industrial furnaces, and industrial boilers, namely, fusible valves, non-fusible valves, inline valves, fire valves, and angle valves; fill boxes for oil tanks for furnaces and boilers, fill valves, lever valves, all purpose valves, check valves, tank filter valves, sludge bypass valves, offset replacement cartridges, and handwheels for fusible valves for furnaces and boilers, namely, fusible links for use with lever valves, bushings for oil tanks, fuel oil

## FIROMATIC (Stylized)

Case Number: 450634,00006	Case Number
Client Ref: N/A	Client Ref Number
Registered	Status
72/059,048	Application Number
9/17/1958	Filing Date
676,012 3/24/1959	Registration Number Registration Date

Remarks:

Division: General

Classes: 7 Classes & Goods:

Goods: Fuel oil filters

# FIROMATIC (Stylized)

Case Number: 450634.00004	Case Number
Client Ref: N/A	Client Ref Number
Registered	Status
71/388,275	Application Number
1/28/1937	Filing Date
367,531	Registration Number
5/23/1939	Registration Date

Division: General

Classes & Goods:

Remarks:

Classes: 9

Goods: Fuel control valves

# **FIROMATIC and Flames Device**

Remarks:	Case Number: 450634,00005 Client Ref: N/A	Case Number Client Ref Number
Division: Genera	Registered	Status
eneral	75/329,676 7/24/1997	Application Number Filing Date
	2,208,481 12/8/1998	Registration Number Registration Date

Classes & Goods:

Classes: 11

of home furnaces, industrial furnaces, and industrial boilers, namely, fusible valves, non-fusible Goods: Fuel oil filters for home furnaces, industrial furnaces, and industrial boilers; valves being parts

replacement cartridges, and handwheels for fusible valves for furnaces and boilers, namely, fusible links for use with lever valves, bushings for oil tanks, fuel oil caps for oil tanks for furnaces and boilers, vent caps for oil tanks for furnaces and boilers; and parts valves, inline valves, fire valves, and angle valves; fill boxes for oil tanks for furnaces and boilers, fill valves, lever valves, all purpose valves, check valves, tank filter valves, sludge bypass valves, offse

H

Case Number: 790063.91168 Client Ref: 65112/9325 Client Ref Number Case Number Registered Status **Application Number** Filing Date 71/614,445 Registration Number Registration Date 557,725

Remarks:

**Division: Roller Chain Division** 

5/28/1951

4/15/1952

TRADEMARK

003352 FRAME: 0929

Classes & Goods:

Classes:

Goods: Drive chains and conveyor chains

**GEARPRO** 

Case Number: 320001.00009 Remarks: Client Ref: N/A Client Ref Number Case Number Division: Falk Corporation Registered Status **Application Number** Filing Date 76/503,677 Registration Number

Registration Date

10/19/2004 2,894,439

Classes & Goods: Classes: 41

Goods: Training in the installation and maintenance of ring gears, speed reducers, couplings and marine drives

**GEARPRO** 

Case Number: 320001.00085 Client Ref: N/A Remarks: Client Ref Number Case Number **Division:** Falk Corporation Registered Status Application Number Filing Date 78/494,126 10/4/2004 **Registration Number** Registration Date 3,065,420 3/7/2006

Classes & Goods:

Classes: 37

ring gears, speed reducers, coupling and marine drives. Goods: Aftermarket services, namely, installation, repair and maintenance of equipment, specifically

GMAX

Case Number Status Application Number Registration Number

https://qbm-clisvr.quarles.com/rexnord/trademarks/resultsByAlfa.asp?alfa=allActiveCountrvAlfa

Client Ref Number		Filing Date	Registration Data
ase Number: 320001 00013			election of pare
lient Bef: N/A	Hegistered	76/488,190	2,990,030
		2/7/2003	8/30/2005
emarks:	Division: Falk Comoration	Compression	

 $\Omega$ 

Classes & Goods: æ Division: I aik Culpuration

Classes: 4

Goods: Industrial lubricants for industrial power transmission products

I

Client Ref: 65112/9321	Case Number: 790063.91141	Case Number Client Ref Number
Gelevicien	Decistored	Status
229,343 3/29/1926	riing Date	Application Number
220,199 11/2/1926		Registration Number

Division: Roller Chain Division

Goods: Chains Classes & Goods: Classes: 13

Remarks:

#### HIGHFIELD

12/31/95); Class 11 goods deleted with Declaration of Use date 1/4/2005. 4/14/06: Merger of Clarkson Industries, Inc. with/into Rexnord Industries, Inc. recorded at PTO, R003290/0243.		Circle IVA	80001.00004	Casa Niembor: AFOSO A COCCO	Client Ref Number S
	Division: General	7/24/1997	Registered 75/329,675	First Care	Status Application Number
		1/12/1999	2 217 075	Hegistration Date	70

## Classes & Goods: Classes: 6, 8

plugs, meter union clamps, cock clamps, wing cock protectors, meter rings, covers for appliance valves, and cabinet guards; and parts for the foregoing; all of the foregoing being made of metal. CI 8 - Hand-held lock removal tools, namely, sleeves, extractor elements, puller rods, nuts, hammers, screw drivers, and wrenches; hand-operated lock extractors; hand-operated ring removal tools, Goods: CI 6 - Metal ring assemblies consisting of meter rings, lock housing, studs, back-up bars, bolts, seal ferrules, and lockseals; meter guards for protecting meters; snap locks, panel locks, hand pumps, and parts therefor. namely, mounting frame, dies, ram screws, threaded handle and universal ratchet drive; hand-held padlocks, barrel locks, locks and keys therefor; lock receptacles for ringless sockets; lock plugs; lock installation kits comprising lock hole punches and alignment bars; lock caps, studs as fasteners, lock

https://qbm-clisvr.quarles.com/rexnord/trademarks/resultsByAlfa.asp?alfa=allActiveCountryAlfa

### IMPERVRON

Client Ref Number	Status	Application Number     Filing Date	Registration Number Registration Date
Case Number: 790063.92261 Client Ref: 65112/9377	Registered	74/331,760 11/16/1992	1,860,657 11/1/1994
Demarks.	)		

nemarks: **Division:** Bearings Division

Classes & Goods:
Classes: 6, 17
Goods: Cl. 6 - Metal bearing seals for industrial machinery sold as a component of bearings. Cl. 17 bearings. Non-metal and non-mechanical bearing seals for industrial machinery sold as a component of

### **KROWN REGAL**

Case Number: 790063.90854	Case Number
Client Ref: 65112/9626	Client Ref Number
Registered	Status
73/750,142	Application Number
8/26/1988	Filing Date
1,531,667 3/28/1989	Registration Number Registration Date

Remarks:

**Division:** Bearings Division

Classes & Goods: Classes: 7 Goods: Mounted ball bearings

#### LIFELIGN

Case Number: 320001.00086 Client Ref: N/A	Case Number Client Ref Number
Registered	Status
75/213,230 12/12/1996	Application Number Filing Date
2,202,006 11/3/1998	Registration Numb

Remarks: Division: Falk Corporation

Classes & Goods: Classes: 7

Goods: Couplings for machines; shaft couplings, not for land vehicles.

### LINK-BELT FR

Case Number Client Ref Number	Status	Application Number Run Filing Date	Registration Number Registration Date
Case Number: 790063.92105 Client Ref: 65112/9328	Registered	71/614,446 5/28/1951	557,726 4/15/1952
Remarks:	Division: R	Division: Roller Chain Division	: : : :

**Division:** Roller Chain Division

YUJC/21/9

https://qbm-clisvr.quarles.com/rexnord/trademarks/resultsByAlfa.asp?alfa=allActiveCountrvAlfa

Goods: Drive chains and conveyor chains

LPC

Case Number Client Ref Number

**Application Number** 

Filing Date

Registration Number Registration Date

1,947,112 1/9/1996

Case Number: 790063.91184 Client Ref: 65112/9342

Registered Status

74/249,689 2/26/1992

Remarks:

**Division: Plastics Division** 

Classes & Goods: Classes: 7

Goods: conveyor chain

MAGNELINK

Case Number Client Ref Number

Remarks: Case Number: 790063.90838 Client Ref: 65112/9603

Registered

Status

**Application Number** Filing Date

75/492,075

5/28/1998 Registration Number Registration Date

2,350,782

5/16/2000

Division: Couplings

Classes & Goods: Classes: 7

Goods: Magnetic power transmission coupling

**TRADEMARK REEL: 003352 FRAME: 0932** 

Y(112/21/Y

### MAT TOP

Case Number Status Application Number Registration Number
Client Ref Number Status Filing Date Registration Date
Case Number: 790063,91761 Registered 73/430,849 1,316,998
Client Ref: 65112/9120 6/17/1983 1/29/1985

Remarks:
Classes & Goods:
Classes: 20

Division: Plastics Division

Goods: Plastic chains and links therefor

MB and Design

Case Number

https://qbm-clisvr.quarles.com/rexnord/trademarks/resultsByAlfa.asp?alfa=allActiveCountrvAlfa

Application Number Registration Number

Client Ref Number	Status	Filing Date	Registration Date
e Number: 790063.90706	Registered	75/208,398	2,200,320
nt Ref: 65112/9630		12/5/1996	10/27/1998

Case I Remarks: **Division:** Bearings Division

Classes & Goods:
Classes: 7
Goods: Mounted ball bearings and inserts therefor

NYLA-K

Case Number: 790063,90676 Client Ref: 65112/9627	Case Number Client Ref Number
Registered	Status
72/394,813 6/14/1971	Application Number Filing Date
961,969 6/26/1973	Registration Number Registration Date

Division: Bearings Division

Remarks:

https://qbm-clisvr.quarles.com/rexnord/trademarks/resultsByAlfa.asp?alfa=allActiveCountryAlfa

**TRADEMARK** 

REEL: 003352 FRAME: 0934

### OMEGA

Case Number: 790063.90781 Client Ref: 65112/9517 Client Ref Number Case Number Registered Status **Application Number** 75/139,179 Filing Date 7/24/1996 Registration Number Registration Date 9/16/1997 2,097,245

Remarks:

Division: Couplings

Classes & Goods:

Classes: 7

Goods: Elastomeric flexible shaft couplings, not for land vehicles

### **OMNIBOX**

Goods: Worm gear speed reducers. Classes: Classes & Goods: Client Ref: N/A Case Number: 320001.00088 Remarks: Client Ref Number Case Number Division: Falk Corporation Registered Status **Application Number** 73/590,761 3/31/1986 Filing Date Registration Number Registration Date 10/14/1986 1,413,058

### ORANGE PEEL

Case Number: 320001.00089 Client Ref: N/A Client Ref Number Case Number Registered Status Application Number Registration Number Filing Date Registration Date 75/840,526

Remarks:

Division: Falk Corporation

11/26/1999

8/21/2001 2,480,774

Classes & Goods: Classes: 7

Goods: Machine parts, namely, guards for protecting and covering rotating shafts.

#### P.I.V.

Client Ref: 65112/9381	Case Number Client Ref Number
Registered	Status
71/358,057 11/9/1934	Application Number   Filing Date
322,473 3/5/1935	Registration Number Registration Date

https://qbm-clisvr.quarles.com/rexnord/trademarks/resultsByAlfa.asp?alfa=allActiveCountrvAlfa

4/18/05: Rec'd Notice of Remarks: **Division:** Geared Products Division

Acceptance/Renewal dtd 4/7/05

Classes & Goods: Classes: 23

Goods: Variable speed transmission or gears

#### PAD

Case Number: 112081.00016 Client Ref Number Case Number Pending Status Application Number Filing Date 78/267,869 Registration Number Registration Date

Remarks: Division: General

6/27/2003

Sec 44(d)

Client Ref: N/A

## Classes & Goods:

Classes: 7

systems of guides for conveyors of articles, for containing, routing, sustaining the transported articles, elements for containing, routing, sustaining the transported articles, and parts of such devices; and parts of such systems. conveyors of articles, and in particular devices for the positioning of guide elements for containing, the position of elements of conveyors of articles, and in particular for adjusting the position of guide routing, sustaining the transported articles, and parts of such devices; actuator devices for adjusting Goods: Conveyors of articles and parts thereof, particularly: devices for the positioning of elements of

# PAD SYNCROCABLE (Stylized)

Case Number: 112081,00015 Client Ref Number Case Number Registered Status **Application Number** 78/267,947 Filing Date Registration Number Registration Date

Sec 44(d) Remarks: Division: General

6/27/2003

3,065,007

Client Ref: N/A

## Classes & Goods:

Classes: 7

and parts of such systems systems of guides for conveyors of articles, for containing, routing, sustaining the transported articles, elements for containing, routing, sustaining the transported articles, and parts of such devices; routing, sustaining the transported articles, and parts of such devices; actuator devices for adjusting the position of elements of conveyors of articles, and in particular for adjusting the position of guide conveyors of articles, and in particular devices for the positioning of guide elements for containing. Goods: Conveyors of articles and parts thereof, particularly: devices for the positioning of elements of

# Parallelogram Design

Case Number: 790063.92555 Client Ref: 65112/9363 Client Ref Number Case Number Registered Status Application Number Filing Date 73/137,724 Registration Number Registration Date 1,115,081

Division: General

8/11/1977

3/20/1979

Classes & Goods:

Classes: 1, 6, 7, 11, 12

chains; chain links as parts of such chains; links for transport (drag) chains; pulleys and sprocket for use with such chains; and tanks of metal for liquids. Cl. 7 - Anti-friction bearings for machines, and concrete mixing vehicles. industrial waste and sewage treatment; desalinization plants; and water taps, namely, spray nozzles and portable and stationary concrete batch plants. Cl 11 - Clarifying installation and installations for annular valves, by-pass valve,s pressure valves, pressure reduction valves to be parts of machines; and take-ups; closing colloars for axles and shafts; shaft...gear wheels for machinery; driving and actuator nuts, rod ends fitted with low friction and anti-friction ball and socket bearings; shaft hangers for industrial uses. Cl 12 - Cam shaft and timing chains for the engines of land vehicles; cycle chains; or encapsulating electrical devices, for patching masonry, for lining the inner surface of hydraulic trnasmission gear comprising cylinders with pistons and piston rods, rotary pumps, hydraulic engines power trnamission chains not for land vehicles, driving pulleys including sprockets; hydraulic bearings, journals, roller bearins, and shaft bearings, low-friction sleevel, ball and socket bearings and lock plates; elevator, flat-link, malleable iron, noiseless, pitch, roller, shacking, silent, and sprocket tension latches and clamps, inserts for honeycomb and sandwich material, blind inserts, nut plates metal boxes, metal panels and the like including quick operating fasteners, quarter turn fasteners, bonding metal and plastics, for waterproof cement, for anti-wear and anti-skid surfacing, for insulating Goods: Cl 1 - Adhesive substances for industrial purposes, namely, an eposy resin system for pipes, and for filling holes in castings. Cl 6 - Spring locks, clicks, latches of metal and fastenings for

### PENTAC

Case Number: 790063.90803 Client Ref: 65112/9540 Client Ref Number Case Number Registered Status Application Number Filing Date 75/241,217 2/13/1997 Registration Number Registration Date 2,170,426

6/30/1998

Remarks: **Division:** Bearings Division

Classes & Goods:

Classes: 17

Goods: Non-metal contact seals for bearings

# **PLATINUM SERIES**

Case Number: 790063,00041 Remarks: Client Ref: N/A Client Ref Number Case Number Division: General Registered Status Application Number Registration Number Filing Date 78/436,053 6/16/2004 Registration Date 3/21/2006 3,072,043

https://qbm-clisvr.quarles.com/rexnord/trademarks/resultsBvAlfa.asp?alfa=allActiveCountrvAlfa

Disclaim, "SERIES"

Classes & Goods:

Classes: 7

chain attachments for enhancing the movement of products from one conveyor to another. Goods: Conveyors, conveyor belts, conveyor chains, roller chains for conveyor belts, and conveyor

### PRISMGEAR

Case Number: 790063.92229 Client Ref Number Case Number Registered Status Application Number Registration Number Filing Date Registration Date 74/326,933 1,820,446 2/8/1994

Client Ref: 65112/9403

Remarks:

**Division:** Geared Products Division

10/29/1992

Classes & Goods: Classes: 7

Goods: Mechanical gear drives for machines

# PRISMGEAR & DESIGN

Client Ref Number Case Number Registered Status **Application Number** 74/361,376 Filing Date Registration Number Registration Date 1,848,997

Remarks: Case Number: 790063.92181 Client Ref: 65112/9405

**Division:** Geared Products Division

11/18/1992

8/9/1994

Classes: Classes & Goods:

Goods: Mechanical gear drives for machines

PS

Client Ref Number Case Number Status **Application Number** Filing Date Registration Number Registration Date

Case Number: 790063.00040 Client Ref: N/A Published 78/436,049 6/16/2004 Z X

Division: General

Remarks:

Classes & Goods: Classes: 7

chain attachments for enhancing the movement of products from one conveyor to another. Goods: Conveyors, conveyor belts, conveyor chains, roller chains for conveyor belts, and conveyor

PS

Client Ref Number Case Number Status

Application Number Registration Number Filing Date Registration Date **Registration Date** 

Case Number: 790063.92075 Client Ref: 65112/9180 Remarks: **Division:** Bearings Division Registered 74/041,585 3/23/1990 1,626,698 12/11/1990

Classes & Goods:

Classes: 7

Goods: Machine bearings, namely slotted entry aerospace bearings.

### QUADRIVE

Case Number: 320001.00090 Client Ref Number Case Number Registered Status **Application Number** 74/247,773 Filing Date Registration Number Registration Date 1,721,436

Client Ref: N/A

Remarks:

Division: Falk Corporation

2/20/1992

10/6/1992

Classes & Goods:

Classes:

Goods: Rotary geared drive unit for use with a source of rotary power to drive industrial equipment.

#### RAM

Case Number: 320001.00093 Client Ref: N/A Client Ref Number Case Number Registered Status Application Number Registration Number Filing Date 73/827,354 Registration Date

Remarks:

Division: Falk Corporation

9/25/1989

10/16/1990

1,617,332

Classes & Goods: Classes: 7

Goods: Gear drives for use in machines

RC

Client Ref Number Case Number Status Application Number Registration Number Filing Date Registration Date

Registered

Client Ref: 65112/9243 Case Number: 790063.91109

Classes & Goods:

Division: General

3/29/1926

11/2/1926

220,198

229,344

Remarks:

Goods: Chains Classes: 13

RENEW

Case Number

Status

Application Number Registration Number

Remarks:	Client Ref: N/A	Client Ref Number
Division: Falk Corporation	Registered	
Corporation	74/468,015 12/8/1993	Filing Date
	1,908,813 8/1/1995	Registration Date

Goods: Repair or rebuild of power transmission units for industrial applications including gears, gear drives, couplings, backstops and fluid drives.

### REVPRO

Client Ref: N/A	Case Number Client Ref Number
Registered	Status
75/307,638 6/12/1997	Application Number     Filing Date
2,189,159 9/15/1998	Registration Number Registration Date

Division: General

9/15/1998

## Classes & Goods:

Classes: 6

Goods: Barrel locks, padlocks, meter guards, cabinet guards, strap locks, panel locks, keys and ring assemblies, comprised of a meter ring, lock housing, slotted seal ferrule and lock all made of metal

#### REX

Case Number Client Ref Number	Status	Application Number	Registration Number
Case Number: 790063.92563 Client Ref: 65112/9364	Registered	71/114,594	126,139 7/20/1010
Remarks:	Division: General	eneral	6161/67/1
Classes & Goods: Classes: 23			
Goods: Elevator-boots, elevator-buckets, sprocket-wheels millions chatter and	ts sprocket-who	pole nullous chating an	
hangers and shaft-bearings, clutch for machinery and parts thereof, shaft-coupligs, machinery for conveying and distributing concrete, traveling water-screens, screens for sand, gravel, and other solid material, wire and rod cutters, traction-wheels, and bracket wheels or solid.	machinery and laveling water-so	parts thereof, shaft-coup yreens, screens for sand	id gearing, shaft- iligs, machinery for gravel, and other solid
material, whe and rod cutters, traction-	wheels, and bra	acket wheels or rollers.	

### **REX FLEX**

material, wire and rod cutters, traction-wheels, and bracket wheels or rollers.

https://qbm-clisvr.quarles.com/rexnord/trademarks/resultsByAlfa.asp?alfa=allActiveCountryAlfa

Case Number: 790063.94477 Client Ref: N/A Client Ref Number Case Number Registered Status Application Number Filing Date 74/543,608 Registration Number Registration Date 6/11/1996 1,980,151

Division: General

Classes & Goods:

Classes: 11

Goods: Membrane type air diffusers for wastewater treatment

# REX in Parallelogram/Strobes

Client Ref: 65112/9368 Case Number: 790063.92300 Client Ref Number Case Number Registered Status Application Number Registration Number 74/344,072 Filing Date Registration Date 4/19/1994 1,831,058

Classes & Goods:

Division: General

Remarks:

vehicles, gear wheels for machinery, driving and power transmission chains not for land vehicles, machine driving pulleys including sprockets. Cl 11 - Sewage treatment equipment including waste water treatment tanks, sludge collectors, and screens for screening waste water change speed gearing for machinery, gearing, transmission and gearing and gear boxes not for land the supported bulk material or articles; machine parts; namely, shaft collars, free wheel clutches, endless bucket conveyors, and structural parts thereof; conveyors of the type which vibrate to convey of the larger kind; namely, drive and conveying chain and flights, belt conveyors, bucket elevators, lip and face mechanical seals; repair parts for agricultural machinery; chain elevators, and implements roller chain couplings and elastomer couplings; hosuing mounted and seals shaft mounted labyrinth, parts; namely, closing collars for axles and shafts; machine shaft couplings; namely, disc couplings, bearings, and shaft bearings, low-friction sleeve, ball and socket bearings and accuator nuts, rod ends chains; metal links for transport (drag) chains; and metal hardware; namely, pulleys and sprockets for fitted with low-friction and anti-friction ball and socket bearings, shaft hangers and take-ups; machine use with such chains. Cl 7 - Machine parts; namely, antifriction bearings, bearing, journals, roller shackling, silent, and sprocket chains; metal conveyor chains; metal chain links as a parts of such Goods: Cl 6 - Metal chains; namely, elevator, flat-link, malleable iron, noiseless, pitch, roller,

Client Ref: 65112/9634 Case Number: 790063.90862 Client Ref Number Case Number Registered Status Application Number 75/592,517 Filing Date Registration Number Registration Date 2,376,763

Division: General

11/20/1998

8/15/2000

Remarks:

Classes & Goods: Classes: 35, 42

Goods: Cl 35 - On-line retail services featuring power transmission components, and allowing

TRADEMARK 003352 FRAME: 0941

customers to place orders online for such goods. Cl 42 - Providing customers of power transmission components with an online searchable database containing information about applicant's services and goods, orders for such goods and services, and maintenance and repair of applicant's goods, all in the field of power transmission components; providing an interactive searchable database on local and global computer networks through which customers obtain answers to questions about applicant's services and goods, orders for such goods and services, and maintenance and repair of applicant's goods, all in the field of power transmission components.

### REXLON 2000

Client Ref Number	Status	Application Number	æ
Case Number: 790063 90846			negistration Date
Client Ref: 65112/9605	Hegistered	75/534,157 8/11/1908	2,449,625
Remarks:	Division: Rea	Division: Regrings Division	5/8/2001
Classes & Goods:		amigo Division	
Classes: 7			

Goods: Booming at

Goods: Bearings, other than wheel bearings, for use in aerospace applications.

### REXNORD

# **REXNORD over Strobes**

Was REXNORD and Design	Client Ref: 65112/9200	Case Number Client Ref Number Case Number
Division: General	Registered 74/148,065 3/15/1991	Status Application Number Filing Date
	1,669,191 12/24/1991	r Registration Number Registration Date

Classes & Goods: Classes: 7

Goods: Machine parts; namely, bearings, couplings, conveyors, elevators, elevator buckets, feeders, chains, sprockets, idlers, gears and gearing.

# **REXNORD over Strobes**

Client Ref Number Case Number

Case Number: 790063.91061 Client Ref: 65112/9212

Was REXNORD & Strobe Design. 5/7/03 - Per TARR, fax received Remarks:

Division: General

Registered

Status

Application Number

Registration Number

Registration Date

1/14/1992 1,672,258

Filing Date 74/149,060 3/15/1991

Classes & Goods: are just monitoring case) 4/28/03 regarding renewal issue (we

Goods: Services in the field of material testing, material engineering and mechanical engineering

# RTS in Parallelogram/Strobes

Client Ref Number Case Number

Status

Application Number

Registration Number

Registration Date

3/31/1992 1,681,557

74/148,104 Filing Date

Client Ref: 65112/9201 Case Number: 790063.91079

Was RTS & Parallelogram Design Remarks:

Classes & Goods:

Classes: 42

Registered

Division: General

Goods: Services in the filed of material testing, material engineering and mechanical engineering

## RUBBERTOP

Case Number: 790063.94647 Client Ref: N/A Client Ref Number

Case Number

Remarks:

Supplemental Register Plastics Division

Division: Plastics Division

1/16/2003

3/29/2005 2,937,125

Registered

Status

**Application Number** 

Registration Number

Registration Date

Filing Date 78/203,841

Classes & Goods:

Classes: 7

Goods: Non-metal conveyor chains and non-metal modular conveyor belts

SHAFER

Case Number Client Ref Number

Status

Application Number Filing Date

Registration Number Registration Date

3/29/05 Prior US Class 23	Client Ref: 65112/9121
<b>Division:</b> Bearings Division	Registered
ings Division	71/661,549 2/24/1954
	602,347 2/22/1955

Classes & Goods: Classes: 7 Goods: Anti-friction bearings.

### SINPAC

Remarks:	Client Ref: 65112/9361	Case Number: 700060 00547	Case Number Client Ref Number
?	Registered	<b>)</b>	Status
1000	74/278,770 5/22/1902		Application Number
12/22/1992	1,741,090	Registration Date	Registration Numb

Remarks: Refiled from 65112/9361

Division: Stearns Brake

Classes & Goods:

Classes: 9 Goods: Solid state electronic switch circuitry and switches for electric motors

### SPEED LINE

Goods: Computerized reference catalog prerecorded on magnetic media featuring graphic representation of industrial equipment.	Classes & Goods: Classes: 9	Remarks:	Case Number: 320001.00097 Client Ref: N/A	Case Number Client Ref Number
rerecorded on magnetic media featurii	Circuit Lain Corporation	Division: Eall Company	Registered 74/066,119	Status Application Number Filing Date
ring graphic		9/3/1991	1,655,333	Registration Number

## SPEEDSELECT

Classes Cont.	Client Ref: N/A	Client Ref Number
<b>Division:</b> Falk Corporation	Registered 76/ 2/:	Status Applica
ation	76/211,066 2/15/2001	Application Number Reg
	2,595,854 7/16/2002	Registration Number Registration Date

Classes & Goods: Classes: 9

Goods: Software used for the selection of gear drives.

### SPIRALTOP

Remarks:	Client Ref: N/A	Case Number: 700000 00000	Case Number Client Ref Number
	Pending	ı	Status
0,5000	78/702,316 8/20/2005	Timig Date	Application Number
	N/A	Registration Date	Registration Number

Classes & Goods: Classes: 7

Goods: Conveyors, conveyor belts, conveyor chains, roller chains for conveyor belts, and conveyor chain attachments for enhancing the movement of products from one conveyor to another

### STEARNS

Client Ref Number	Status	Application Number Filing Date	Application Number Registration Number
Case Number: 790063.92121 Client Ref: 65112/9362	Registered	73/570,535	1,396,483
Remarks:	Division: Ct	COR 1 /02/11	6/10/1986
•	Division: Stearns Brake	earns Brake	
Classes & Goods:			
Goods: Cl 7 - Clutches and brakes for machines. Cl 9 Fig. 1.	achinem, CIO		
and solenoids.	achinicity. Cly	<ul> <li>Electronic current recti</li> </ul>	fiers and controllers

# STEARNS in Parallelogram/Strobes

Was STEARNS (Stylized)	Client Ref: 65112/9397	Case Number: 790063,93624	Case Number Client Ref Number
Division: Stearns Brake	1/30/1989	Henistered 770 400	Status Application Number
,	1,565,506 11/14/1989	Registration Date	Registration Number

Classes & Goods:
Classes: 7, 9
Goods: Cl 7 - Clutches and brakes for machinery. Cl 9 - Electronic current rectifiers and controllers,

### STEELFLEX

200	Remarks:	Client Ref: N/A	Case Number: 320001 00109	Client Ref Number	Case Number
Division: Fa		negistered		Status	
Division: Falk Corporation	9/23/1957	72/038,578	- my care	Application Number Re	
	8/12/1958	665,685	Registration Date	Registration Number	

https://qbm-clisvr.quarles.com/rexnord/trademarks/resultsByAlfa.asp?alfa=allActiveCountryAlfa

Goods: Couplings for shafts, machinery and the like.

### TA TAPER

Case Number: 320001.00071 Client Ref: N/A Classes & Goods: Remarks: Client Ref Number Case Number Division: Falk Corporation Registered Status Application Number Registration Number Filing Date 74/247,772 2/20/1992 Registration Date 12/8/1992 1,738,005

Classes: 7

Goods: Bushing for use in a hollow shaft to mount another shaft therein.

### TABLETOP

Remarks: 10/1/04: Amended Registration, dated 9/28/04, rec'd from PTO Case Number: 790063.91516 Client Ref: 65112/9115 Client Ref Number Case Number Division: Plastics Division Registered Status **Application Number** Filing Date 71/481,209 3/23/1949 Registration Number Registration Date 7/12/1949 512,026

Goods: Conveyor sprockets and chains

### THOMAS

Case Number: 790063.92024 Client Ref: 65112/9123 Case Number Client Ref Number Registered

Status

**Application Number** 

Filing Date 71/626,969 3/24/1952

Registration Number Registration Date

2/3/1953 570,006

Remarks:

Classes & Goods:

Division: Couplings

Classes: 23

Goods: Flexible machinery couplings

TORUS

Client Ref Number Case Number

Remarks: Case Number: 320001.00079 Client Ref: N/A

Classes & Goods:

Division: Falk Corporation

11/28/1969 72/344,845

Registered

Status

**Application Number** 

Registration Number

Registration Date

11/26/1974

999,211

Filing Date

Classes: 7

Goods: Rubber element shaft couplings.

TRANS-FLEX

Client Ref Number Case Number

Client Ref: 65112/9324 Case Number: 790063.90773

Registered

72/313,920 Filing Date

12/9/1968

4/21/1970

889,699

Status

Application Number Registration Number

Registration Date

Remarks:

Division: Roller Chain Division

Classes & Goods: Classes: 6

Goods: Roller chain, and parts thereof, for transmitting power between a drive shaft and a driven shaft

TRUE HOLD

Client Ref Number Case Number

Client Ref: N/A Case Number: 320001.00080

Status

**Application Number** Filing Date

75/213,229

Registered

12/12/1996

Registration Number Registration Date 2,171,907 7/7/1998

Remarks: Division: Falk Corporation

Classes: 7 Classes & Goods:

Goods: Parts for industrial machines, namely, backstops for fixed and variable speed reducers and increasers, gears and gear drives.

## TRUE TORQUE

Case Number: 320001.00006 Client Ref: N/A Client Ref Number Case Number Registered Status **Application Number** Filing Date 78/459,312 7/30/2004 Registration Number Registration Date 3,088,651

Remarks:

mixers, crushers, and conveyor systems Goods: Fluid couplings for connecting a motor to a speed reducer for the soft start of industrial fans, Classes & Goods: Classes: Division: Falk Corporation

#### TUFLITE

Client Ref: 65112/9124 Remarks: Case Number: 790063.92067 Client Ref Number Case Number **Division:** Bearings Division Registered Status Application Number Filing Date 74/027,218 2/8/1990 Registration Number Registration Date 10/22/1991 1,661,443

Classes & Goods:

Goods: Low friction journal bearings

### TWISTLOCK

Remarks: Client Ref: 65112/9468 Case Number: 790063.90749 Client Ref Number Case Number **Division:** Bearings Division Registered Status Application Number 74/706,345 Filing Date Registration Number **Registration Date** 3/23/1999 2,234,521

Classes: 7 Classes & Goods:

Goods: Conveyor chain pin retention plug

### ULTRAMAX

Client Ref Number Case Number Status Application Number Registration Number Filing Date Registration Date

Classes & Goods: Classes: 7 Remarks: Case Number: 320001.00082 Client Ref: N/A Division: Falk Corporation Registered 75/213,228 12/12/1996 2,156,373 5/12/1998

increasing gear.

Goods: Gear reducers for industrial power transmissions, namely speed reducing and speed

### ULTRAMITE

Remarks: Case Number: 320001.00084 Client Ref: N/A Client Ref Number Case Number Registered Status **Application Number** 74/530,034 5/25/1994 Filing Date Registration Number Registration Date 1,986,111 7/9/1996

Division: Falk Corporation

Classes & Goods:

Classes: 7

Goods: Gear reducers for industrial power transmission equipment, including speed reduction and

#### ۷IVA

Remarks: Client Ref: 65112/9564 Case Number: 790063.90820 Client Ref Number Case Number Division: Couplings Registered Status Application Number Filing Date 75/516,959 7/10/1998 Registration Number Registration Date 2,366,970 7/11/2000

Classes & Goods: Classes: 7

Goods: Power transmission elastomeric shaft couplings for machines

### WHISPEROL

Case Number: 790063.91486 Client Ref: 65112/9101 Classes & Goods: Remarks: Client Ref Number Case Number Division: Engineered Chain Registered Status **Application Number** Filing Date 3/13/1989 786,214 Registration Number Registration Date 10/24/1989 1,561,815

### WRAPFLEX

Goods: Conveyor rollers

Classes: 7

Rexnord Industries, Inc. / Quarles & Brady Legal Information Website

Classes & Goods:
Classes: 7
Goods: Couplings for machines; shaft couplings, not for land vehicles.

Division: Falk Corporation

Remarks:

Case Number: 320001.00087 Client Ref: N/A

Registered Status

75/213,231 12/12/1996

2,243,237 5/4/1999

Application Number Registration Number Filing Date Registration Date

Case Number Client Ref Number

Page 154 of 158

#### Schedule C

None.

TRADEMARK
RECORDED: 07/21/2006 REEL: 003352 FRAME: 0951