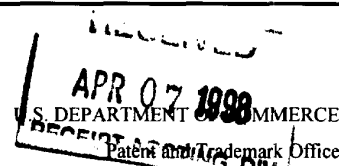


04-27-1998

FORM PTO-1595



SHEET



4-7-98

100696545

To the Honorable Commissioner of Patents and Trademarks, please record the attached original documents or copy thereof.

1. Name of conveying party(ies):

Garlock Inc

2. Name and address of receiving party(ies):

Name: Coltec North Carolina Inc

Internal Address:

Street Address: 3 Coliseum Centre

2550 West Tyvola Road

City: Charlotte State: North Carolina Zip: 28217

Additional name(s) &amp; address(es) attached?

[ ] Yes [X] No

3. Nature of conveyance:

[X] Assignment

[ ] Merger

[ ] Security Agreement

[ ] Change of Name

[ ] Other: \_\_\_\_\_

Execution Date: (December 31, 1997)

4. Application number(s) or registration number(s):

A. Patent Application No.(s)

08/620,406 08/877,002

08/783,094 60/049,761

08/844,445 60/049,760

08/869,692

B. Patent No.(s)

4,241,944 4,900,629 5,480,161

4,328,974 4,913,951 5,484,173

4,501,429 4,961,891 5,511,797

4,817,966 4,990,296 5,533,737

4,852,890 4,994,303 5,603,513

4,859,526 5,024,451

04/22/1998 DCUATES 00000228 08620406

Additional numbers attached? [ ] Yes [X] No

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: Scott D. Wofsy

Internal Address: CUMMINGS &amp; LOCKWOOD

Street Address: 107 Elm Street, P.O. Box 120

City: Stamford State: Connecticut Zip: 06904-0120

Telephone: 203-351-4289

6. Total number of applications and registrations involved:..... [24]

7. Total fee (37 CFR 3.41):.....

[X] Enclosed

[ ] Authorized to be charged to deposit account

8. Deposit account number: 11-0231

(Attach duplicate copy of this page if paying by deposit account)

DO NOT USE THIS SPACE

9. Statement and signature.

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Name of Person Signing: Scott D. Wofsy

Signature: \_\_\_\_\_

Date

4/3/98

Total number of pages including cover sheet, attachments, and document: [8]

## **PATENT ASSIGNMENT**

Whereas, Garlock Inc, hereinafter "Assignor", a corporation organized and existing under the laws of the State of Ohio and having a principal office at 1666 Division Street, Palmyra, New York, 14522, is the owner of the entire right, title and interest in and to certain patents and patent applications listed on Schedule A annexed hereto (collectively referred to as the "Patents"); and

Whereas, Coltec North Carolina Inc, hereinafter "Assignee", a corporation organized and existing under the laws of the State of North Carolina and having a principal office at 3 Coliseum Centre, 2550 West Tyvola Road, Charlotte, North Carolina, 28217, is desirous of acquiring all right, title, and interest in and to the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby sells, assigns and transfers to Assignee the entire right, title and interest in and to the Patents throughout the world and the inventions and designs covered thereby, including the right to claim priority and the right to any continuation, division, or substitute application thereof and the right to any reissue, restoration, extension or reexamination of any patent thereof, the same to be held and enjoyed by Assignee for its own use and enjoyment, and for the use and enjoyment of its successors, assigns and legal representatives, to the end of the terms for which the Patents have been or will be granted, as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment had not been made; together with all claims by Assignor for damages by reason of past infringement of the Patents with the right to sue for, and collect the same for its own use and benefit, and for the use and benefit of its successors, assigns and other legal representatives.

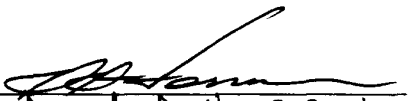
Assignor agrees that when requested by Assignee it will execute all documents necessary or desirable to properly vest full right, title and interest in and to all Patents throughout the world in the name of Assignee or which at the sole cost of Assignee may be necessary to obtain, maintain, issue or enforce said Patents.

IN WITNESS WHEREOF, Garlock Inc has caused this Patent Assignment to be executed and delivered as of this 31<sup>st</sup> day of December, 1997.

IN WITNESS WHEREOF, Coltec North Carolina Inc accepts this Patent Assignment executed and delivered as of this 31<sup>st</sup> day of December, 1997.


GARLOCK INC

By: \_\_\_\_\_

  
Name: David D. Harrison  
Title: Vice President or Treasu

COLTEC NORTH CAROLINA INC

By: \_\_\_\_\_

  
Name: David D. Harrison  
Title: President

State of North Carolina ,

County of Wecklenburg )

ss:

On this 31<sup>st</sup> day of December, 1997, personally appeared David P. Harrison,  
to me known and known to me to be V.P. + Treasurer of Garlock Inc,  
the assignor above named, and acknowledged that he/she executed the foregoing  
Assignment on behalf of said assignor and pursuant to authority duly received, and who,  
having been duly sworn, stated that any representations therein contained are true.

Christine Leary  
Notary Public

MY COMMISSION  
EXPIRES 3-3-2002

State of North Carolina ,

County of Wecklenburg )

ss:

On this 31<sup>st</sup> day of December, 1997, personally appeared David P. Harrison,  
to me known and known to me to be President of Coltec North  
Carolina Inc, the assignee above named, and acknowledged that he/she executed the  
foregoing Assignment on behalf of said assignee and pursuant to authority duly received,  
and who, having been duly sworn, stated that any representations therein contained are  
true.

Christine Leary  
Notary Public

MY COMMISSION  
EXPIRES 3-3-2002

## SCHEDULE A

### 1. U.S. PATENTS

<u>Patent No.</u>	<u>Title</u>
4,241,944	Expansion Joint
4,328,974	Stuffing Box Packing System and Method
4,501,429	Mechanical Seal Flush Agitator
4,817,966	Rotary Shaft Bearing Isolator Seal
4,852,890	Rotary Shaft Bearing Isolator Seal
4,859,526	High Temperature Compressed Asbestos Sheet
4,900,629	High Compressibility Gasket Material
4,913,951	Fabrication of Reinforced PTFE Gasketing Material
4,961,891	High Compressibility Gasket Material
4,990,296	Welding of Filled Sintered PTFE
4,994,303	Fiber Impregnation Process
5,024,451	Multi-position Labyrinth Seal Ring
5,480,161	Shaft Seal with Controlled Porosity Elements
5,484,173	Flowing Arch Expansion Joint Using FEP
5,511,797	Tandem Seal Gasket Assembly
5,533,737	Seals with Particle Exclusion Means
5,603,513	Compressed Non-Asbestos Gasketing

### 2. U.S. PATENT APPLICATIONS

<u>Serial No.</u>	<u>Title</u>
08/620,406	Compact Five Ring Stuffing Box Packing Assembly
08/783,094	Anti-Buckling Spiral Wound Gasket
08/844,445	Floating Wiper Seal Assembly
08/869/692	Labyrinth Sealing Device and Method of Assembly
08/877,002	Gasket with Wedge-Shaped Grooves
60/049,761	Packing Ruler
60/049,760	Valve Packing Compression Process and Equipment

3. FOREIGN PATENTS AND PATENT APPLICATIONS

<u>Country</u>	<u>App./Pat</u>	<u>Title</u>
PCT	97/18531	Labyrinth Sealing Device
PCT	97/04437	Compact Five Ring Stuffing Box
EPO	95113127.5	Flowing Arch Expansion Joint Using FEP
Canada	2156136	Flowing Arch Expansion Joint Using FEP
Japan	233579/95	Flowing Arch Expansion Joint Using FEP
Mexico	953801	Flowing Arch Expansion Joint Using FEP
Singapore	9501335	Flowing Arch Expansion Joint Using FEP
Australia	23204/95	Flowing Arch Expansion Joint Using FEP
Australia	0046774	Stuffing Box Packing System and Method
France	0046774	Stuffing Box Packing System and Method
Germany	0046774	Stuffing Box Packing System and Method
Holland	0046774	Stuffing Box Packing System and Method
Sweden	0046774	Stuffing Box Packing System and Method
Switzerland	0046774	Stuffing Box Packing System and Method
UK	0046774	Stuffing Box Packing System and Method
Australia	606836	Rotary Shaft Bearing Isolator Seal
Canada	1315819	Rotary Shaft Bearing Isolator Seal
Japan	22777/89	Rotary Shaft Bearing Isolator Seal
South Africa	89/0481	Rotary Shaft Bearing Isolator Seal
EPO	0326926	High Temp. Compressed Asbestos Sheet
Australia	607304	High Temp. Compressed Asbestos Sheet
Austria	0326926	High Temp. Compressed Asbestos Sheet
Canada	589690	High Temp. Compressed Asbestos Sheet
France	0326926	High Temp. Compressed Asbestos Sheet
Germany	P68907068.3	High Temp. Compressed Asbestos Sheet
Holland	0326926	High Temp. Compressed Asbestos Sheet
Italy	0326926	High Temp. Compressed Asbestos Sheet
Japan	19922/89	High Temp. Compressed Asbestos Sheet
Mexico	163383	High Temp. Compressed Asbestos Sheet
Sweden	0326926	High Temp. Compressed Asbestos Sheet
UK	0326926	High Temp. Compressed Asbestos Sheet

<u>Country</u>	<u>App./Pat</u>	<u>Title</u>
EPO	0365871	High Compressibility Gasket Material
Australia	622221	High Compressibility Gasket Material
Austria	0365871	High Compressibility Gasket Material
Canada	1337873	High Compressibility Gasket Material
France	0365871	High Compressibility Gasket Material
Germany	0365871	High Compressibility Gasket Material
Greece	940400452	High Compressibility Gasket Material
Holland	0365871	High Compressibility Gasket Material
Italy	0365871	High Compressibility Gasket Material
Japan	255367/89	High Compressibility Gasket Material
Luxembourg	0365871	High Compressibility Gasket Material
Spain	2048807	High Compressibility Gasket Material
Sweden	0365871	High Compressibility Gasket Material
Switzerland	0365871	High Compressibility Gasket Material
UK	0365871	High Compressibility Gasket Material
EPO	0352608	Fabrication of Reinforced Gasketing Material
Austria	0352608	Fabrication of Reinforced Gasketing Material
Belgium	0352608	Fabrication of Reinforced Gasketing Material
France	0352608	Fabrication of Reinforced Gasketing Material
Germany	P68920789.1	Fabrication of Reinforced Gasketing Material
Holland	0352608	Fabrication of Reinforced Gasketing Material
Italy	0352608	Fabrication of Reinforced Gasketing Material
Luxembourg	0352608	Fabrication of Reinforced Gasketing Material
Spain	0352608	Fabrication of Reinforced Gasketing Material
Sweden	0352608	Fabrication of Reinforced Gasketing Material
Switzerland	0352608	Fabrication of Reinforced Gasketing Material
UK	0352608	Fabrication of Reinforced Gasketing Material
Australia	620010	Welding of Filled Sintered PTFE
Canada	2016869	Welding of Filled Sintered PTFE
Germany	P40176916	Welding of Filled Sintered PTFE
UK	2235900	Welding of Filled Sintered PTFE
EPO	0339232	Fiber Impregnation Process
Australia	613459	Fiber Impregnation Process
Austria	0339232	Fiber Impregnation Process
Belgium	0339232	Fiber Impregnation Process
Canada	1329066	Fiber Impregnation Process
France	0339232	Fiber Impregnation Process

<u>Country</u>	<u>App./Pat</u>	<u>Title</u>
Germany	0339232	Fiber Impregnation Process
Greece	0339232	Fiber Impregnation Process
Holland	0046774	Fiber Impregnation Process
Italy	0339232	Fiber Impregnation Process
Jap	66500/89	Fiber Impregnation Process
Spain	2043919	Fiber Impregnation Process
Sweden	0339232	Fiber Impregnation Process
Switzerland	0339232	Fiber Impregnation Process
UK	0339232	Fiber Impregnation Process
EPO	95114831.1	Seals with Particle Exclusion Means
Australia	3046895/95	Seals with Particle Exclusion Means
Canada	2155784	Seals with Particle Exclusion Means
Japan	266535/95	Seals with Particle Exclusion Means
Mexico	954419	Seals with Particle Exclusion Means
EPO	94108935.1	Shaft Seal with Controlled Porosity Elements
Australia	63486/94	Shaft Seal with Controlled Porosity Elements
Canada	2125906	Shaft Seal with Controlled Porosity Elements
Malaysia	PI9401483	Shaft Seal with Controlled Porosity Elements