

PATENT
DOCKET NO: IM-PAK (GEN)

In place of Form PTO-1595

RECORDATION FORM COVER SHEET - PATENTS

To the Honorable Commissioner of Patents and Trademarks: Please record the attached original document(s) or copy thereof:

1. Name of conveying party(ies):

Coraltech Limited
Unit 12
Hampers Common Industrial Estate
Petworth
Sussex GU28 9NR - Great Britain

2. Name and address of receiving party:

Im-Pak Technologies Limited
Unit 12
Hampers Common Industrial Estate
Petworth
Sussex GU28 9NR - Great Britain

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

 Yes XXX No

3. Nature of conveyance: XX Assignment Execution Date: 1) December 1, 2003

4. Application or patent number(s):

If this document is being filed together with a new application, the execution date of the application is _____.

A. Patent Application No.(s): **10/466,012**
10/616,129

B. Patent No.(s):

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

Jon A. Gibbons
Fleit, Kain, Gibbons, Gutman,
Bongini & Bianco P.L.
One Boca Commerce Center
551 Northwest 77th Street, Suite 111
Boca Raton, Florida 33487

6. Total number of applications and patents involved: 1

7. Total fee (37 CFR 3.41): \$ 80.00

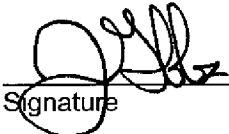
The Commissioner is hereby authorized to charge the above fee to deposit account no. 50-1556.

DO NOT USE THIS SPACE

8. 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.

Jon A. Gibbons
Name of Person Signing


Signature

8/9/04
Date

Total number of pages including cover sheet, attachments and document: 4

Mail document(s) to be recorded with required cover sheet information to:

Mail Stop Assignment Recordation Services
Director of the U.S. Patent and Trademark Office
P.O. Box 1450
Alexandria, VA 22313-1450

CH \$80.00 501556 10466012

THIS ASSIGNMENT is made the 1st day of December, 2003

BETWEEN :- Coraltech Limited, of
Unit 12, Hampers Common Industrial Estate,
Petworth, Sussex GU2 9NR, Great Britain

a British Company

hereinafter referred to as "the Assignor"

AND :- Im-Pak Technologies Limited, of
Unit 12, Hampers Common Industrial Estate,
Petworth, Sussex GU2 9NR, Great Britain

a British Company

hereinafter referred to as "the Assignee"

WHEREAS

The Assignor is the Applicant in respect of the pending patent applications listed in Schedule I annexed hereto (hereinafter referred to as the Patent Applications)

AND

The Assignee desires to acquire the entire rights in the Patent Applications and in the inventions described therein

NOW THEREFORE

In consideration of the sum of £1, and other valuable consideration receipt of which is hereby acknowledged, the Assignor does hereby transfer to the Assignee its entire rights and interest in the Patent Applications and in the inventions described therein including the rights to all patents granted thereon and patents granted on any divisional, continuation or continuation-in-part applications based thereon. The Assignor does furthermore hereby undertake to execute any documents as may be required from time to time to enable the Assignee to register its rights in the applications before any of the national or regional patent offices in which the Patent Applications have been filed.


PATENT

**Signed on behalf of
Coraltech Limited by**



Director *PETER RONALD CLARKE*

Witnessed by

Name: *D RICKMAN*
Address : *18 Mayfield Close
Farnham GU22 9HS*

Signed on behalf of 
Im-Pak Technologies Limited by

Director  *TIMOTHY PENNEY*

Witnessed by 

Name: *Michelle Marshall*
Address : *Carpenters
Lamberts Lane
Midhurst
West Sussex
GU29 9DZ*

SCHEDULE I

Patent Applications assigned by Coraltech Limited to Im-Pak Technologies Limited

<u>Country/Region</u>	<u>Title</u>	<u>Application Number</u>
Australia	Mould and Method for Injection-Compression Moulding	200228164
Australia	Metering Device for a Plastics Moulding Machine	202226560
New Zealand	Mould and Method for Injection-Compression Moulding	526989
New Zealand	Metering Device for a Plastics Moulding Machine	526988
Canada	Mould and Method for Injection-Compression Moulding	2435947
Canada	Metering Device for a Plastics Moulding Machine	2440526
South Africa	Mould and Method for Injection-Compression Moulding	2003/5514
South Africa	Metering Device for a Plastics Moulding Machine	2003/5515
Mexico	Mould and Method for Injection-Compression Moulding	PA/a/2003/006664
Mexico	Metering Device for a Plastics Moulding Machine	PA/a/2003/006665
Brazil	Mould and Method for Injection-Compression Moulding	PI 0206765-0
Brazil	Metering Device for a Plastics Moulding Machine	PI 0206759-5
Colombia	Mould and Method for Injection-Compression Moulding	03062967
Colombia	Metering Device for a Plastics Moulding Machine	03062965
Japan	Mould and Method for Injection-Compression Moulding	2002-559227
Japan	Metering Device for a Plastics Moulding Machine	2002-559226
China	Mould and Method for Injection-Compression Moulding	02804112.7
China	Metering Device for a Plastics Moulding Machine	02804111.9
India	Mould and Method for Injection-Compression Moulding	1155/CHENP/2003
India	Metering Device for a Plastics Moulding Machine	1156/CHENP/2003
USA	Mould and Method for Injection-Compression Moulding	10/466,012
USA	Metering Device for a Plastics Moulding Machine	10/616,129
Europe	Mould and Method for Injection-Compression Moulding	02710109.6
Europe	Metering Device for a Plastics Moulding Machine	02716168.6
United Kingdom	Method and Apparatus for Moulding an Article	0314549.7

PATENT