

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT3949472

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
CUB PTY LTD	05/18/2016
RECEIVING PARTY DATA	
Name:	DANSTAR FERMENT AG
Street Address:	POSTSTRASSE 30
City:	CH-6300 ZUG
State/Country:	SWITZERLAND
PROPERTY NUMBERS Total: 3	
Property Type	Number
Patent Number:	8697169
Application Number:	14683696
Application Number:	14683548
CORRESPONDENCE DATA	
Fax Number:	(202)408-4400
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
Phone:	2024084000
Email:	caroline.chen@finnegan.com
Correspondent Name:	FINNEGAN LLP
Address Line 1:	901 NEW YORK AVENUE NW
Address Line 4:	WASHINGTON, D.C. 20001
ATTORNEY DOCKET NUMBER:	02372.0111;0165;0169
NAME OF SUBMITTER:	WEI-CHUAN CHEN
SIGNATURE:	/Wei-Chuan Chen/
DATE SIGNED:	07/06/2016
Total Attachments: 9	
source=Signed Assignment - US#page1.tif	
source=Signed Assignment - US#page2.tif	
source=Signed Assignment - US#page3.tif	
source=Signed Assignment - US#page4.tif	
source=Signed Assignment - US#page5.tif	

source=Signed Assignment - US#page6.tif

source=Signed Assignment - US#page7.tif

source=Signed Assignment - US#page8.tif

source=Signed Assignment - US#page9.tif

2 Confirmation of assignment

With effect on and from the Effective Date, the Assignor confirms the assignment to the Assignee, and the Assignee accepts:

- (a) all right, title and interest in the Pectin Patents, including all past, present and future rights, powers, privileged and immunities arising or accruing therefrom;
- (b) all claims, causes of action and rights of action (past, present and future) relating to the Pectin Patents;
- (c) the copyright (if any and where the Assignor controls it) in any drawings, reports or specifications relevant to the Pectin Patents; and
- (d) any other relevant Intellectual Property Rights owned by the Assignor relating to the Pectin Patents.

3 Warranties

The Assignor warrants that:

- (a) no assignment of the Pectin Patents has been made to a party other than the Assignee;
- (b) it has good and valid title in and to the Pectin Patents;
- (c) there are no debts, liabilities or claims related to or in connection with the Technology except for the annual patent fees which the Assignee will be responsible for paying from the Effective Date;
- (d) to the best of its knowledge and belief, the Pectin Patents are valid; and
- (e) to the best of its knowledge and belief, it has not done or omitted to do any act which would invalidate any of the Pectin Patents.
- (f) to the best of its knowledge and belief, use of the Patents will not infringe the rights of any third parties and nor have any such claims been received.

The Assignor is not liable in respect of any claim in relation to the above warranties if the fact, matter or circumstance giving rise to the claim was known, or ought reasonably to have been known to the Assignee prior to 3 February 2016.

4 Further assurances

The Assignor agrees to do all things and execute and deliver all deeds, instruments, transfers or other documents as may be necessary or desirable to give full effect to the provisions of this deed and the transactions contemplated by it, including:

- (a) not challenging the validity of the Pectin Patents, or assisting any other person to do so; and
- (b) providing all reasonable assistance with the enforcement and validity of the Pectin Patents in any infringement, opposition, revocation proceedings or the like.

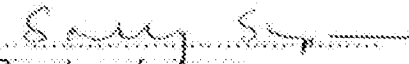
5 Miscellaneous

- (a) Amendments, variations and supplements to this deed must be in writing and executed by all parties.
- (b) A term or part of a term of this deed that is illegal or unenforceable may be severed from this deed, and the remaining terms or parts of the term of this deed continue in force.
- (c) The failure of any party to require performance by the other party of any provision of this deed shall not affect in any way the full right of the waiving party to require such performance at any time thereafter, nor shall the waiver by any party of a breach of any provision hereof be deemed a waiver of the provision hereof.
- (d) This deed may be executed in counterparts. All executed counterparts constitute one document.
- (e) The Assignor acknowledges and agrees that the Assignee may assign, license or transfer any and all of its right, title and interest under this deed.
- (f) This deed is binding upon and shall enure to the benefit of the parties and their permitted assigns and successors.
- (g) This deed is governed by the laws of in the State of Victoria and the Commonwealth of Australia and each party irrevocably submits to the non-exclusive jurisdiction of the courts of Victoria and the Federal Court of Australia.

.....

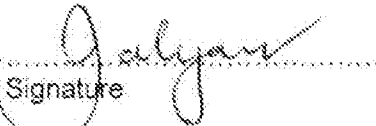
EXECUTED as a Deed

SIGNED, SEALED AND DELIVERED for
and on behalf of **CUB PTY LTD**
(formerly "CUB Limited", "Foster's Australia
Limited", "Carlton and United Beverages
Limited" and "Carlton and United Breweries
Limited")
(ACN 004 056 106)
in accordance with s 127 of the *Corporations
Act 2001* (Cth)


Signature of witness

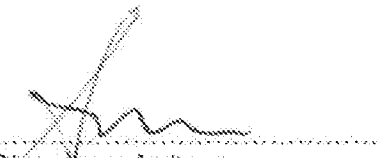
SALLY SHRIMPTON
Name of witness (print)

Date: 18 MAY, 2016


Signature

Jessica Lyons, Company Secretary
Name and title (print)

SIGNED SEALED AND DELIVERED for and
behalf of **Danstar Ferment AG**
in the presence of


Signature of witness

Sylvain Harper
Name of witness (print)

Date: June 3 2016


Signature

Jean-Claude Villehaas
Name and title (print)
Managing Director

SCHEDULE OF PATENTS

PECTIN FAMILY 1:

Title	Country	Case Status	PCT Details No.	Application No.	Patent No.	Expiry Date
METHODS AND COMPOSITIONS FOR CLARIFYING BEVERAGES	Australia	Expired at end of life		2004905416		
METHODS AND COMPOSITIONS FOR FINING BEVERAGES	Australia	Granted	PCT/AU2005/001439	2005287868	2005287868	20/09/2025
METHODS AND COMPOSITIONS FOR FINING BEVERAGES	Belgium	Validated	PCT/AU2005/001439	05784633.9	1807500	19/09/2025
METHODS AND COMPOSITIONS FOR FINING BEVERAGES	Switzerland	Validated	PCT/AU2005/001439	05784633.9	1807500	20/09/2025
METHODS AND COMPOSITIONS FOR FINING BEVERAGES	Czech Republic	Validated	PCT/AU2005/001439	05784633.9	1807500	20/09/2025
METHODS AND COMPOSITIONS FOR FINING BEVERAGES	Germany	Validated	PCT/AU2005/001439	05784633.9	60 2005 043 652.9	20/09/2025
METHODS AND COMPOSITIONS FOR FINING BEVERAGES	Europe	EP Granted	PCT/AU2005/001439	05784633.9	1807500	20/09/2025
METHODS AND COMPOSITIONS FOR FINING BEVERAGES	Spain	Validated	PCT/AU2005/001439	05784633.9	1807500	20/09/2025
METHODS AND COMPOSITIONS FOR FINING BEVERAGES	France	Validated	PCT/AU2005/001439	05784633.9	1807500	20/09/2025
METHODS AND COMPOSITIONS FOR FINING BEVERAGES	United Kingdom	Validated	PCT/AU2005/001439	05784633.9	1807500	20/09/2025
METHODS AND COMPOSITIONS FOR FINING BEVERAGES	Hong Kong	Granted	PCT/AU2005/001439	08100590.6	HK1107366	20/09/2025
METHODS AND COMPOSITIONS FOR FINING BEVERAGES	Ireland	Validated	PCT/AU2005/001439	05784633.9	1807500	20/09/2025

8894462_1 (20/04/2025) 6:11:06Z

METHODS AND COMPOSITIONS FOR FINING BEVERAGES	India	Granted	PCT/AU2005/001439	2664/DELNP/2007	260968	20/09/2025
METHODS AND COMPOSITIONS FOR FINING BEVERAGES	Luxembourg	Validated	PCT/AU2005/001439	05784633.9	1807500	20/09/2025
METHODS AND COMPOSITIONS FOR FINING BEVERAGES	Monaco	Validated	PCT/AU2005/001439	05784633.9	1807500	20/09/2025
METHODS AND COMPOSITIONS FOR FINING BEVERAGES	Netherlands	Validated	PCT/AU2005/001439	05784633.9	1807500	20/09/2025
METHODS AND COMPOSITIONS FOR FINING BEVERAGES	New Zealand	Granted	PCT/AU2005/001439	554208	554208	20/09/2025
METHODS AND COMPOSITIONS FOR FINING BEVERAGES	New Zealand	Granted	PCT/AU2005/001439	591991	591991	20/09/2025
METHODS AND COMPOSITIONS FOR FINING BEVERAGES	Patent Cooperation Treaty	Expired at end of life		PCT/AU2005/001439		
METHODS AND COMPOSITIONS FOR FINING BEVERAGES	Poland	Validated	PCT/AU2005/001439	05784633.9	1807500	20/09/2025
METHODS AND COMPOSITIONS FOR FINING BEVERAGES	Slovenia	Validated	PCT/AU2005/001439	05784633.9	1807500	20/09/2025
METHODS AND COMPOSITIONS FOR FINING BEVERAGES	United States of America	Granted	PCT/AU2005/001439	11/663274	8697169	5/01/2030

2025/09/23 10:24:00 AM 03/10/2025

PECTIN FAMILY 2:

Title	Country	Case Status	PCT Details No.	Application No.	Patent No.	Expiry Date
CALCIUM REDUCING AGENTS AND METHODS	Australia	Expired at end of life		2007900442		---
CALCIUM REDUCING AGENTS AND METHODS	Australia	Abandoned - Divisional Filed	PCT/AU2008/000090	2008210257		---
CALCIUM REDUCING AGENTS AND METHODS	Australia	Filed	PCT/AU2008/000090 Divisional of AU2008210257	2016201666		25/01/2028
CALCIUM REDUCING AGENTS AND METHODS	Switzerland	Validated	PCT/AU2008/000090	08700386.9	2118258	25/01/2028
CALCIUM REDUCING AGENTS AND METHODS	Germany	Validated	PCT/AU2008/000090	08700386.9	602008034432.0	25/01/2028
CALCIUM REDUCING AGENTS AND METHODS	Europe	EP Granted	PCT/AU2008/000090	08700386.9	2118258	25/01/2028
CALCIUM REDUCING AGENTS AND METHODS	France	Validated	PCT/AU2008/000090	08700386.9	2118258	25/01/2028
CALCIUM REDUCING AGENTS AND METHODS	United Kingdom	Validated	PCT/AU2008/000090	08700386.9	2118258	25/01/2028
CALCIUM REDUCING AGENTS AND METHODS	New Zealand	Granted	PCT/AU2008/000090	578877	578877	25/01/2028
CALCIUM REDUCING AGENTS AND METHODS	Patent Cooperation Treaty	Expired at end of life		PCT/AU2008/000090		---
CALCIUM REDUCING AGENTS AND METHODS	United States of America	Lapsed - Divisional filed	PCT/AU2008/000090	12/524942		---
CALCIUM REDUCING AGENTS AND METHODS	United States of America	Application filed	PCT/AU2008/000090 Divisional of US12/524942	14/683548		
CALCIUM REDUCING AGENTS AND METHODS	South Africa	Granted	PCT/AU2008/000090	2009/05465	2009/05465	25/01/2028

PECTIN FAMILY 3:

Title	Country	Case Status	PCT Details No.	Application No.	Patent No.	Expiry Date
METHODS AND COMPOSITIONS FOR FINING FERMENTABLE BEVERAGES	Austria	Application filed	PCT/AU2008/000802	08756890.3	2164946	4/06/2028
METHODS AND COMPOSITIONS FOR FINING FERMENTABLE BEVERAGES	Australia	Expired at end of life		2007903002		
METHODS AND COMPOSITIONS FOR FINING FERMENTABLE BEVERAGES	Australia	Granted	PCT/AU2008/000802	2008258267	2008258267	4/06/2028
METHODS AND COMPOSITIONS FOR FINING FERMENTABLE BEVERAGES	Belgium	Validated	PCT/AU2008/000802	08756890.3	2164946	3/06/2028
METHODS AND COMPOSITIONS FOR FINING FERMENTABLE BEVERAGES	Czech Republic	Validated	PCT/AU2008/000802	08756890.3	2164946	4/06/2028
METHODS AND COMPOSITIONS FOR FINING FERMENTABLE BEVERAGES	Germany	Validated	PCT/AU2008/000802	08756890.3	60 2008 037 931.0	4/06/2028
METHODS AND COMPOSITIONS FOR FINING FERMENTABLE BEVERAGES	Europe	EP Granted	PCT/AU2008/000802	08756890.3	2164946	4/06/2028
METHODS AND COMPOSITIONS FOR FINING FERMENTABLE BEVERAGES	Spain	Validated	PCT/AU2008/000802	08756890.3	2164946	4/06/2028
METHODS AND COMPOSITIONS FOR FINING FERMENTABLE BEVERAGES	France	Validated	PCT/AU2008/000802	08756890.3	2164946	4/06/2028
METHODS AND COMPOSITIONS FOR FINING FERMENTABLE BEVERAGES	United Kingdom	Validated	PCT/AU2008/000802	08756890.3	2164946	4/06/2028
METHODS AND COMPOSITIONS FOR FINING FERMENTABLE BEVERAGES	Ireland	Validated	PCT/AU2008/000802	08756890.3	2164946	4/06/2028
METHODS AND COMPOSITIONS FOR FINING FERMENTABLE BEVERAGES	Italy	Application filed	PCT/AU2008/000802	08756890.3	502015000037652	4/06/2028

1/26/2008 1:55:06PM 039086-01150023

METHODS AND COMPOSITIONS FOR FINING FERMENTABLE BEVERAGES	Netherlands	Validated	PCT/AU2008/000802	08756890.3	2164946	4/06/2028
METHODS AND COMPOSITIONS FOR FINING FERMENTABLE BEVERAGES	New Zealand	Granted	PCT/AU2008/000802	582174	582174	4/06/2028
METHODS AND COMPOSITIONS FOR FINING FERMENTABLE BEVERAGES	Patent Cooperation Treaty	Expired at end of life		PCT/AU2008/000802		
METHODS AND COMPOSITIONS FOR FINING FERMENTABLE BEVERAGES	United States of America	Lapsed - Divisional filed	PCT/AU2008/000802	12/602520		
METHODS AND COMPOSITIONS FOR FINING FERMENTABLE BEVERAGES	United States of America	Examination in progress	PCT/AU2008/000802 Divisional of US12/602520	14/683696		
METHODS AND COMPOSITIONS FOR FINING FERMENTABLE BEVERAGES	South Africa	Granted	PCT/AU2008/000802	2009/08364	2009/08364	4/06/2028

7665-02_1 (SMP)Revised 12/11/03