## 502211111 01/29/2013

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Jan Carsten Pieck	01/08/2013

## **RECEIVING PARTY DATA**

Name:	SUD-CHEMIE IP GMBH & CO. KG	
Street Address:	Lenbachplatz 6	
City:	Munchen	
State/Country:	GERMANY	
Postal Code:	80333	

## PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13578291

#### **CORRESPONDENCE DATA**

**Fax Number**: 5025894994

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

Phone: 5025894215

Email: scox@lynchcox.com

Correspondent Name: Scott R. Cox

Address Line 1: 500 W. Jefferson Street

Address Line 2: Suite 2100

Address Line 4: Louisville, KENTUCKY 40202

ATTORNEY DOCKET NUMBER: P-1562

NAME OF SUBMITTER: Scott R. Cox

Total Attachments: 3

source=Assignment5#page1.tif source=Assignment5#page2.tif source=Assignment5#page3.tif

> PATENT REEL: 029712 FRAME: 0310

OP \$40.00 13578291

P-1562

PATENT

For: U.S. and/or I Foreign Rights

For: U.S. Application or

☐ U.S. Provisional Application

For:□ U.S. Patent For:□ PCT Application By: Multiple Inventors

# ASSIGNMENT OF INVENTION (MULTIPLE INVENTORS)

In consideration of the payment by ASSIGNEE to ASSIGNOR of the sum of One Dollar (\$1.00), the receipt of which is hereby acknowledged, and for other good and valuable consideration,

ASSIGNORS (Inventors):		
Ulrich KETTLING	Staffelseestrasse 6 81477 München, Germany	DE
(type or print name of Inventors)	Address	Nationality
(9)		•
	Fürstenackerstrasse 38	T T
Christoph REISINGER	81477 München, Germany	DE
	Hackerstr. 6	
Thomas BRÜCK	82067 Ebenhausen, Germany	DE
	Mittenwalder Str. 4	DE
Andre KOLTERMANN	82057 Icking, Germany	DE
	Rothenmühlgasse 53/TOP4	
Jochen GERLACH	A-1120 Vienna, Austria	DE
	Thomas-Schuster-Str. 5	
Isabel UNTERSTRASSER	83253 Rimsting, Germany	DE
	Welfenstr. 15	
Lutz RÖCHER	81541 München, Germany	DE
	Sylvensteinstr. 10	
Markus RARBACH	81369 München, Germany	DE
	Füssener Str. 18	
Jörg CLAREN	81476 München, Germany	DE
3		
	Klingerstr. 14	
Andreas KOHL	81369 München, Germany	DE
	Höhstrasse 13	
Jan Carsten PIECK	57234 Wilnsdorf, Germany	DE
	Hofmannstr. 43	
Dominik SCHLOSSER	81379 München, Germany	DE

(Assignment of Invention-Multiple Inventors – page 1 of 3)

PATENT REEL: 029712 FRAME: 0311

hereby sells, assigns and transfers to			
ASSIGNEE:			
SÜD-CHEMIE IP GMBH & CO. KG	Lenbachplatz 6		
(type or print name of ASSIGNEE)	Address		
DE	80333 München		
Nationality			
and the successors, assigns and legal representatives of	the ASSIGNEE		
(complete one of t	he following)		
the entire right, title and interest			
an undividedpercent (	_%) interest		
for the United States and its territorial possessions	-		
	( , , , , , , , , , , , , , , , , , , ,		
(check the following box, if foreign righ	its are also to be assigned)		
and in all foreign countries, including a	in the invention entitled:		
in and to any and all improvements which are disclosed	If the invention chance.		
OPTIMIZED CELLULASE ENZYMES			
(check and complete (a), (b)	, (c), (d), (e), (f), or (g))		
and which is found in (37 C.F.R. § 3.21)			
(a) U.S. patent application executed on ever	date herewith		
(b) FILLS patent application executed on			
(c) U.S. provisional application naming the	above inventor(s) for the above-entitled invention		
☐ Express mail label no.:			
Mailed:	A COLL COLL COLL COLL COLL COLL COLL COL		
☐ To comply with 37 C.F.R. §3.2	1 for recordal of this assignment, I, an ASSIGNOR		
	e and request my attorney to insert below the filing		
date and application number w  (d) U.S. application no. 13 / 578,291	filed on August 10, 2012		
(d) △ U.S. application no/	/		
filed on (f) 🗆 U.S. patent no	issued		
☐ A change of address to which corresp	ondence is to be sent regarding patent maintenance		
fees is being sent separately			
(check (g), if foreign application	n(s) is also being assigned)		
(g) □ and any legal equivalent thereof in a fore	ign country, including the right to claim priority		

(Assignment of Invention-Multiple Inventors—page 2 of 3)

PATENT REEL: 029712 FRAME: 0312 and, in and to, all Letters Patent to be obtained for said invention by the above application or any continuation, division, renewal, or substitute thereof, and as to letters patent any reissue or re-examination thereof.

ASSIGNOR hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment.

ASSIGNOR further covenants that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said invention and said Letters Patent and legal equivalents as may be known and accessible to ASSIGNOR and will testify as to the same in any interference, litigation or proceeding related thereto and will promptly execute and deliver to ASSIGNEE or its legal representatives any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said application, said invention and said Letters Patent and said equivalents thereof which may be necessary or desirable to carry out the purposes thereof.

IN WITNESS WHEREOF, We have hereunto set hand and seal this Date of signing

WARNING:

The date of signing must be the same as the date of execution of the application, if item (a) was checked above.

Ulrich KETTLING	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
(type or print name of Inventors)	Signature of INVENTOR	
Christoph REISINGER		The state of the s
Thomas BRÜCK		
Andre KOLTERMANN		
Jochen GERLACH		
Isabel UNTERSTRASSER		
Lutz RÖCHER		
Markus RARBACH		
Jörg CLAREN		
Andreas KOHL		
Jan Carsten PIECK	4	
Dominik SCHLOSSER  Notarization or I	egalization Page Added.	

Note: No witnessing, notarization or legalization is necessary. If the assignment is notarized or legalized then it will only be prima facie evidence of execution. 35 U.S.C. § 261. Use next page if notarization is desired.

(Assignment of Invention -Multiple Inventors-page 3 of 3)

PATENT REEL: 029712 FRAME: 0313

**RECORDED: 01/29/2013**