Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIG	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMEN	ASSIGNMENT		
CONVEYING PARTY	DATA				
		Name Execution Da		Date	
Eastman Chemical Co	ompany		12/17/2002		
RECEIVING PARTY D	ΑΤΑ				
Name:	Rosemount Analytical Inc.				
Street Address:	4125 East LaPalma Avenue				
City:	Anaheim				
State/Country:	CALIFORNIA				
Postal Code:	92807				
Property Type		Number			2850628
Patent Number:		5850623			
		5986755			
		5652653			<u>ي</u>
		5657404			
		5638172			
Patent Number: 5455		57404 38172 55673			
CORRESPONDENCE	DATA				
Fax Number:	(612)334-33				
Correspondence will b			empt is unsuccessful.		
Phone: Email:	612-334-3222 cchristenson@wck.com				
Correspondent Name:					
Address Line 1: 900 Second Avenue So					
Address Line 4:	Minneapolis	, MINNESOTA 55	402		
ATTORNEY DOCKET	NUMBER:	R302	R302		
500000000				PATEN	т

PATENT REEL: 016967 FRAME: 0967

Total Attachments: 3 source=Assignment#page1.tif source=Assignment#page2.tif source=Assignment#page3.tif

ASSIGNMENT

WHEREAS, EASTMAN CHEMICAL COMPANY, a Delaware corporation having an office at 100 North Eastman Road, Kingsport, Tennessee 37660, United States of America, is the owner of the entire right, title and interest in United States Patents listed on Schedule A (attached) and the respective inventions disclosed therein;

AND WHEREAS ROSEMOUNT ANALYTICAL INC., a Delaware corporation having a place of business at 4125 East LaPalma Avenue, Anaheim, California 92807, United States of America, is desirous of acquiring the entire right, title and interest in and to said United States Patent(s) and respective inventions disclosed therein.

NOW, THEREFORE, for and in consideration of the sum of one dollar (\$1.00) and other good and valuable consideration, the receipt of which is hereby acknowledged, said EASTMAN CHEMICAL COMPANY has sold, assigned and transferred, and does hereby sell, assign and transfer to said ROSEMOUNT ANALYTICAL INC., said United States Patent(s) and the inventions of the foregoing as well as world-wide rights, the same to be held and enjoyed by ROSEMOUNT ANALYTICAL INC. for its own use and enjoyment and the use and enjoyment of its successors, assigns or other legal representatives, to the end of the term or term for which said patents are granted or reissued or extended as fully and entirely as the same would have been held and enjoyed by EASTMAN CHEMICAL COMPANY if this assignment and sale had not been made, as assignee of the entire right, title and interest therein and in and to all income, royalties, damages and payments now or hereafter due or payable with respect thereto in and to all causes of action (either in law or in equity) and the right to sue, counterclaim, and recover for past, present and future infringement of the rights assigned or to be assigned under this Assignment.

EASTMAN CHEMICAL COMPANY covenants that it has full right to convey the entire interest herein assigned, and that it has not executed, and will not execute, any agreements inconsistent herewith.

> PATENT REEL: 016967 FRAME: 0969

IN TESTIMONY WHEREOF, EASTMAN CHEMICAL COMPANY has caused this Assignment to be executed by its duly authorized officers this <u>17th</u> day of December, 2002.

EASTMAN CHEMICAL COMPANY

Bernard &

Bernard J. Graves, Jr., Assistant Secretary and Assistant General Counsel

ATTESTATION OF WITNESS

I. Michael J. Blake , whose full post office address is 100 North EASTMAN Road, Kingsport, TN 37662

was personally present and did see Bernard J. Graves, Jr., who is personally known to me, execute the above assignment.

Minael. Saly Signature of Witness

SCHEDULE A

United States Patents

Patent No.	Issue Date	Title		
5610836	11 March 1997	PROCESS TO USE MULTIVARIATE SIGNAL RESPONSES TO ANALYZE A SAMPLE		
5455673	03 October 1995	APPARATUS AND METHOD FOR MEASURING AND APPLYING A CONVOLUTION FUNCTION TO PRODUCE A STANDARD RAMAN SPECTRUM		
5638172	10 June 1997	ON-LINE QUANTITATIVE ANALYSIS OF CHEMICAL COMPOSITIONS BY RAMAN SPECTROMETRY		
5652653	29 July 1997	ON-LINE QUANTITATIVE ANALYSIS OF CHEMICAL COMPOSITIONS BY RAMAN SPECTROMETRY		
5657404	12 August 1997	ROBUST SPECTROSCOPIC OPTICAL PROBE		
5678751	21 October 1997	ROBUST SPECTROSCOPIC OPTICAL PROBE		
5986755 16 November 1999		ELASTIC RADIATION SCATTER- DETECTING SAFETY DEVICE, ANALYZER APPARATUS PROVIDED WITH SAFETY DEVICE, AND METHOD FOR CONTROLLING A LASER EXCITATION SOURCE		
5850623	15 December 1998	METHOD FOR STANDARDIZING RAMAN SPECTROMETERS TO OBTAIN STABLE AND TRANSFERABLE CALIBRATIONS		

.

RECORDED: 01/05/2006