	'부	
Fonn PTO-1595 (Rev. 10/02)	U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office	
I OMB No. 0651-0011 (exp. 6/30/2005)		
To the Honorable Commissioner 102574158	e attached original documents or copy thereof.	
Name of conveying party(ies)	2. Name and address of receiving party(ies):	
Charles Michael Birtcher Gildardo Vivanco	Name: Air Products and Chemicals, Inc.	
Thomas Andrew Steidl	Internal Address: Patent Department	
Richard J. Dunning	Street Address: 7201 Hamilton Boulevard	
Additional name(s) of conveying party(ies) attached? □Yes 図No	City Allentown State PA ZIP 18195-1501	
	Additional name(s) & address(es) attached? ☐ Yes ☒ No	
Nature of Conveyance:		
Execution Date: 1)9/19, 2) 10/6, 3) 9/19, 4) 9/19		
4. Application number(s) or patent number(s):	tion date of the application is:	
If this document is being filed together with a new application, the execu	tion date of the application is:	
A. Patent Application No.(s)	tion date of the application is: B. Patent No.(s) PROPERTY PROP	
10/602,329	MANCE &	
	Ĉ. 	
	06	
	٥٠	
Additional numbers attac	r hed? □ Yes ৷⊠ No	
Name and address of party to whom correspondence concerning document should be mailed:	Total number of applications and patents involved: 1	
Name: Dianne K. Moser	7. Total fee (37 CFR 3.41) \$ 40.00	
Legal Assistant	☐ Enclosed	
	Authorized to be charged to deposit account	
Internal Address: Patent Department (06432 USA)		
Street Address: 7201 Hamilton Boulevard	8. Deposit account number:	
City Allentown State PA ZIP 18195-1501	01-0493	
DO NOT USE THIS SPACE		
9. Statement of 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.		
, Reg. No. Geoffrey L Chiese 28059	Setffrey & Chase 10/08/2003	
Name, Reg. Nb. of Person Signing Total number of pages com	Signature Date	
Mail documents 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		
W2003 STUN11 00000033 010493 10602329	N:\@PATFORM&PATAS.DO	

PATENT REEL: 014573 FRAME: 0646

ASSIGNMENT

For value received, we, Charles Michael Birtcher, Gildardo Vivanco, Thomas Andrew Steidl, and Richard J. Dunning, hereby sell, assign, and transfer to **AIR PRODUCTS AND CHEMICALS, INC.**, a corporation of the State of Delaware, having an office at 7201 Hamilton Boulevard, Allentown, PA 18195-1501, the entire right, title, and interest in and to the invention relating to

High Purity Chemical Container With Diptube and Level Sensor Terminating In Lowest Most Point of Concave Floor

described in our application for Letters Patent of the United States (identified by Docket No. 06432 USA) executed of even date herewith, in and to all Letters Patent which may be issued upon said application, in and to any divisional or reissue applications based thereon, and in and to all Letters Patent upon said invention or improvements which may be granted in foreign countries. We hereby also assign and convey to said **AIR PRODUCTS AND CHEMICALS, INC.**, all the rights accruing to us by virtue of the International Convention for the Protection of Industrial Property (Art. 4), including the right to apply for and to have patents issued in its own name.

And we hereby authorize and request the Commissioner of Patents and Trademarks of the United States and the Officials of the Patent Offices of all other countries to issue the Letters Patent of their respective countries to said **AIR PRODUCTS AND CHEMICALS, INC.**, as assignee of the entire right, title, and interest in and to the same.

And we hereby promise and agree to execute all papers and perform all acts necessary to secure to and vest in said **AIR PRODUCTS AND CHEMICALS, INC.**, its successors and assigns, the rights conveyed as herein set forth.

Charles Michael Butse	(L.S.)	Thomas lindrew Steid (L.S.
Charles Michael Birtcher		Thomas Andrew Steidl
9/19/03	_	9/19/03
Date		Date
Gildardo Vivanco	(L.S.)	Richard J. Dunning (L.S.
10/6/03	_	9/19/03 Date

KLG / N:\KLG\GLCPATENT\ASGN6432.DOT

PATENT RECORDED: 10/10/2003 REEL: 014573 FRAME: 0647