11-29-02

Form **PTO-1594** (Rev. 10/02))

NY2:#4486732

OMB No. 0651-007 (exp. 6/30/2005) TRADEM	ARKS ONLY U.S. DEPARTMENT OF COMMERCE
	Please record the attached original documents or copy thereof.
Name of conveying party(ies):	Name and address of receiving party(ies)
Celgard, Inc. 11-29-02	Name: The Chase Manhattan Bank
☐ Individual(s) ☐ Association ☐ General Partnership ☐ Limited Partnership	Address: 1411 Broadway Street Address: 1411 Broadway, 5 th Fl.
☐ Corporation-State Delaware	City: New York State: NY Zip: 10018
Other	Individual(s) citizenship
Additional name(s) of conveying party(ies) attached? Yes X No.	Association General Partnership
3. Nature of conveyance: Assignment Merger	☐ Limited Partnership
Security Agreement Change of Name	Other
Other December 15, 1999	If assignee is not domiciled in the United States, a domestic representative designation is attached: ☐ Yes ☐ No (Designations must be a separate document from assignment) Additional name(s) address(es) attached? ☐ Yes ☐ No
Application number(s) or registration number(s): A. Trademark Application No.(s)	B. Trademark Registration No.(s) 1.177,335; 896,258; 1,372,537; 1,646,734; 1,698,911; 2,214,086
Additional number(5. Name and address of party to whom correspondence concerning document should be mailed:	s) attached Yes No 6. Total number of applications and registrations involved:
Name: John M. Griem, Jr., Esq.	1/5
Internal Address: Milbank, Tweed, Hadley	7. Total fee (37 CFR 3.41) \$165
& McCloy LLP	Enclosed Authorized to be charged to deposit account
Street Address: One Chase Manhattan Plaza	
	8. Deposit account number:
City: New York State: NY Zip: 10005	13-3250
City: Total State: 711 Zip: 10003	(Attach duplicate copy of this page if paying by deposit account)
DO NOT US	E THIS SPACE
9. Statement and signature. To the best of my knowledge and belief, the foregoing infor copy of the original document John M. Griem, Jr.	mation is true and correct and any attached copy is a true
	Signature 78 Date
DBYRNE 00000103 133250 1177335 Total number of pages including ac	over sheet, attachments, and document:
Commissioner of Patent &	h required cover shelt Information to: Trademarks Bbx Assignments in, D.C. 20231

SECURITY AGREEMENT

SECURITY AGREEMENT dated as of December 15, 1999, between POLYPORE, INC., a corporation duly organized and validly existing under the laws of the State of Delaware (the "Company"); each of the Subsidiaries of the Company identified under the caption "SUBSIDIARY GUARANTORS" on the signature pages hereto (individually, a "Subsidiary Guarantor" and, collectively, the "Subsidiary Guarantors" and, together with the Company, the "Obligors"); and THE CHASE MANHATTAN BANK, as administrative agent for the lenders or other financial institutions or entities party, as lenders, to the Credit Agreement referred to below (in such capacity, together with its successors in such capacity, the "Administrative Agent").

The Company, the other "Borrowers" named therein, the Subsidiary Guarantors, certain lenders and the Administrative Agent are parties to a Credit Agreement dated as of December 15, 1999 (as modified and supplemented and in effect from time to time, the "Credit Agreement"), providing, subject to the terms and conditions thereof, for extensions of credit (by making of loans and issuing letters of credit) to be made by said lenders to said Borrowers in an aggregate principal or face amount not exceeding \$200,000,000. In addition, said Borrowers may from time to time be obligated to various of said lenders (or their affiliates) in respect of one or more Hedging Agreements under and as defined in the Credit Agreement.

To induce said lenders to enter into the Credit Agreement and to extend credit thereunder and to extend credit under Hedging Agreements, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Obligor has agreed to pledge and grant a security interest in the Collateral (as hereinafter defined) as security for the Secured Obligations (as so defined). Accordingly, the parties hereto agree as follows:

Section 1. <u>Definitions</u>. Terms defined in the Credit Agreement are used herein as defined therein. In addition, as used herein:

"Accounts" has the meaning assigned to such term in Section 3(d).

"Collateral" has the meaning assigned to such term in Section 3.

"Collateral Account" has the meaning assigned to such term in Section 4.01.

Security Agreement

NY3:#7229138v5

"Copyright Collateral" means all Copyrights, whether now owned or hereafter acquired by any Obligor, including each Copyright identified in Annex 2.

"Copyrights" means all copyrights, copyright registrations and applications for copyright registrations, including, without limitation, all renewals and extensions thereof, the right to recover for all past, present and future infringements thereof, and all other rights of any kind whatsoever accruing thereunder or pertaining thereto.

"Documents" has the meaning assigned to such term in Section 3(j).

"Equipment" has the meaning assigned to such term in Section 3(h).

"Instruments" has the meaning assigned to such term in Section 3(e).

"Intellectual Property" means, collectively, all Copyright Collateral, all Patent Collateral and all Trademark Collateral, together with (a) all inventions, processes, production methods, proprietary information, know-how and trade secrets; (b) all licenses or user or other agreements granted to any Obligor with respect to any of the foregoing. in each case whether now or hereafter owned or used including, without limitation, the licenses or other agreements with respect to the Copyright Collateral, the Patent Collateral or the Trademark Collateral, listed in Annex 5; (c) all information, customer lists, identification of suppliers, data, plans, blueprints, specifications, designs, drawings, recorded knowledge, surveys, engineering reports, test reports, manuals, materials standards, processing standards, performance standards, catalogs, computer and automatic machinery software and programs; (d) all field repair data, sales data and other information relating to sales or service of products now or hereafter manufactured; (e) all accounting information and all media in which or on which any information or knowledge or data or records may be recorded or stored and all computer programs used for the compilation or printout of such information, knowledge, records or data; (f) all licenses, consents, permits, variances, certifications and approvals of governmental agencies now or hereafter held by any Obligor; and (g) all causes of action, claims and warranties now or hereafter owned or acquired by any Obligor in respect of any of the items listed above.

"Inventory" has the meaning assigned to such term in Section 3(f).

"Issuers" means, collectively, (a) the respective corporations, partnerships or other entities identified opposite the names of the Obligors on Annex 1 under the caption "Issuer" and (b) any other entity that shall at any time be a subsidiary of any of the Obligors.

Security Agreement

NY3:#7229138v5

"Motor Vehicles" means motor vehicles, tractors, trailers and other like property, whether or not the title thereto is governed by a certificate of title or ownership.

"Patent Collateral" means all Patents, whether now owned or hereafter acquired by any Obligor, including each Patent identified in Annex 3.

"Patents" means all patents and patent applications, including, without limitation, the inventions and improvements described and claimed therein together with the reissues, divisions, continuations, renewals, extensions and continuations-in-part thereof, all income, royalties, damages and payments now or hereafter due and/or payable under and with respect thereto, including, without limitation, damages and payments for past or future infringements thereof, the right to sue for past, present and future infringements thereof, and all rights corresponding thereto throughout the world.

"Pledged Stock" has the meaning assigned to such term in Section 3(a).

"Secured Obligations" means, collectively, (a) in the case of the Company, the principal of and interest on the Loans made by the Lenders to the Company and all other amounts from time to time owing to the Lenders or the Administrative Agent by the Company under the Loan Documents (including, without limitation, (i) in respect of its Guarantee under Article III of the Credit Agreement and (ii) all LC Disbursements and interest thereon and all obligations of the Company to the Lenders or any of their affiliates in respect of Hedging Agreements), (b) in the case of each Subsidiary Guarantor, all obligations of the Subsidiary Guarantors under the Credit Agreement and the other Loan Documents (including, without limitation, in respect of its Guarantee under Article III of the Credit Agreement) and (c) in the case of each Obligor, all obligations of such Obligor to the Lenders and the Administrative Agent hereunder.

For the purposes hereof, it is understood that any Secured Obligations to a Person arising under an agreement entered into to at the time such Person (or its affiliate) is a "Lender" party the Credit Agreement shall nevertheless continue to constitute Secured Obligations for the purposes hereof, notwithstanding that such Person (or its affiliate) may have assigned all of its Loans, LC Disbursements or other interests in the Credit Agreement and, therefor, at the time a claim is to be made in respect of such Secured Obligations, such Person (or its affiliate) is no longer a "Lender" party to the Credit Agreement.

"Stock Collateral" has the meaning assigned to such term in Section 3(c).

"Trademark Collateral" means all Trademarks, whether now owned or hereafter acquired by any Obligor, including each Trademark identified in Annex 4.

Security Agreement

NY3:#7229138v5

Notwithstanding the foregoing, the Trademark Collateral does not and shall not include any Trademark that would be rendered invalid, abandoned, void or unenforceable by reason of its being included as part of the Trademark Collateral.

"Trademarks" means all trade names, trademarks and service marks, logos, trademark and service mark registrations, and applications for trademark and service mark registrations, including, without limitation, all renewals of trademark and service mark registrations, all rights corresponding thereto throughout the world, the right to recover for all past, present and future infringements thereof, all other rights of any kind whatsoever accruing thereunder or pertaining thereto, together, in each case, with the product lines and goodwill of the business connected with the use of, and symbolized by, each such trade name, trademark and service mark.

"<u>Uniform Commercial Code</u>" means the Uniform Commercial Code as in effect from time to time in the State of New York.

Section 2. <u>Representations and Warranties</u>. Each Obligor represents and warrants to the Lenders and the Administrative Agent that:

- (a) Ownership and Liens. Such Obligor is the sole beneficial owner of the Collateral in which it purports to grant a security interest pursuant to Section 3 and no Lien exists or will exist upon such Collateral at any time, except for liens permitted under Section 7.02 of the Credit Agreement and except for the pledge and security interest in favor of the Administrative Agent for the benefit of the Lenders created or provided for herein, which pledge and security interest will constitute a first priority perfected pledge and security interest in and to all of such Collateral (other than Intellectual Property registered or otherwise located outside of the United States of America) as soon as (i) with respect to the Collateral as to which the Uniform Commercial Code requires a filing of financing statements to prefect a security interest, all such financing statements are so filed and (ii) with respect to all Copyright Collateral, Trademark Collateral and Patent Collateral, all instruments and other documents required to be filed by any United States patent, trademark or copyright office to perfect a security interest in such Collateral are so filed.
- (b) Status of Pledged Stock. The Pledged Stock represented by the certificates identified opposite the name of such Obligor in Annex 1 is, and all other Pledged Stock in which such Obligor shall hereafter grant a security interest pursuant to Section 3 will be, duly authorized, validly existing, fully paid and non-assessable and none of such Pledged Stock is or will be subject to any contractual restriction, or any restriction under the charter or by-laws of the respective Issuer of such Pledged Stock, upon the transfer of

Security Agreement

NY3:#7229138v5

such Pledged Stock (except for any such restriction contained herein or in the Credit Agreement).

- (c) No Other Stock. The Pledged Stock represented by the certificates identified under the name of such Obligor in Annex 1 constitutes (unless otherwise specified) all of the issued and outstanding shares of capital stock of any class of the Issuers beneficially owned by such Obligor on the date hereof (whether or not registered in the name of such Obligor) and Annex 1 correctly identifies, as at the date hereof, the respective Issuers of such Pledged Stock, the respective class and par value of the shares constituting such Pledged Stock and the respective number of shares (and registered owners thereof) represented by each such certificate.
- (d) Copyrights, Patents and Trademarks. Annexes 2, 3 and 4, respectively, set forth under the name of such Obligor a complete and correct list of all registered and material unregistered Copyrights, Patents and Trademarks owned by such Obligor on the date hereof; except pursuant to licenses and other user agreements entered into by such Obligor in the ordinary course of business that are listed in Annex 5, such Obligor owns and possesses the right to use, and has done nothing to authorize or enable any other Person to use, any Copyright, Patent or Trademark listed in Annexes 2, 3 and 4, and all registrations listed in Annexes 2, 3 and 4 are valid and in full force and effect; except as may be set forth in Annex 5, such Obligor owns and possesses the right to use all Copyrights, Patents and Trademarks.
- (e) <u>Licenses</u>. Annex 5 sets forth a complete and correct list of all licenses and other user agreements included in the Intellectual Property on the date hereof.
- (f) No Violations in Respect of Copyrights, Patents and Trademarks. To such Obligor's knowledge, (i) except as set forth in Annex 5, there is no violation by others of any right of such Obligor with respect to any Copyright, Patent or Trademark listed in Annexes 2, 3 and 4, respectively, under the name of such Obligor and (ii) such Obligor is not infringing in any respect upon any Copyright, Patent or Trademark of any other Person; and no proceedings have been instituted or are pending against such Obligor or, to such Obligor's knowledge, threatened, and no claim against such Obligor has been received by such Obligor, alleging any such violation, except as may be set forth in Annex 5.
- (g) <u>Trademark Collateral</u>. Such Obligor does not own any Trademarks registered in the United States of America to which the last sentence of the definition of Trademark Collateral applies.

Security Agreement

NY3:#7229138v5

(h) <u>Fair Labor Standards Act</u>. Any goods now or hereafter produced by such Obligor or any of its Subsidiaries included in the Collateral have been and will be produced in compliance in all material respects with the requirements of the Fair Labor Standards Act, as amended.

Section 3. <u>Collateral</u>. As collateral security for the prompt payment in full when due (whether at stated maturity, by acceleration or otherwise) of the Secured Obligations, each Obligor hereby pledges and grants to the Administrative Agent, for the benefit of the Lenders as hereinafter provided, a security interest in all of such Obligor's right, title and interest in the following property, whether now owned by such Obligor or hereafter acquired and whether now existing or hereafter coming into existence (all being collectively referred to herein as "<u>Collateral</u>"):

- (a) the shares of capital stock and other ownership interests of the Issuers represented by the certificates identified in Annex 1 under the name of such Obligor and all other shares of capital stock or other ownership interest of whatever class of the Issuers, and of any other Person in which the Obligors may hold any shares of stock or other ownership interest, now or hereafter owned by such Obligor, in each case together with the certificates evidencing the same (collectively, the "Pledged Stock");
- (b) all shares, securities, moneys or property representing a dividend on any of the Pledged Stock, or representing a distribution or return of capital upon or in respect of the Pledged Stock, or resulting from a split-up, revision, reclassification or other like change of the Pledged Stock or otherwise received in exchange therefor, and any subscription warrants, rights or options issued to the holders of, or otherwise in respect of, the Pledged Stock;
- (c) without affecting the obligations of such Obligor under any provision prohibiting such action hereunder or under the Credit Agreement, in the event of any consolidation or merger in which an Issuer is not the surviving entity, all shares of each class of the capital stock or other ownership interest of the successor entity (unless such successor entity is the Company) formed by or resulting from such consolidation or merger (the Pledged Stock, together with all other certificates, shares, securities, properties or moneys as may from time to time be pledged hereunder pursuant to clause (a) or (b) above and this clause (c) being herein collectively called the "Stock Collateral");
- (d) all general intangibles (including payment intangibles and software) and accounts (each as defined in the Uniform Commercial Code) of such Obligor constituting any right to the payment of money, including (but not limited to) all moneys due and to

Security Agreement

NY3:#7229138v5

become due to such Obligor in respect of any loans or advances or for Inventory or Equipment or other goods sold or leased or for services rendered, all moneys due and to become due to such Obligor under any guarantee (including a letter of credit) of the purchase price of Inventory or Equipment sold by such Obligor, all deposit accounts and all tax refunds (such accounts, general intangibles and moneys due and to become due being herein called collectively "Accounts");

- (e) all instruments, chattel paper (whether tangible or electronic) or letters of credit (each as defined in the Uniform Commercial Code) of such Obligor evidencing, representing, arising from or existing in respect of, relating to, securing or otherwise supporting the payment of, any of the Accounts, including (but not limited to) promissory notes, drafts, bills of exchange and trade acceptances (herein collectively called "Instruments");
- (f) all inventory (as defined in the Uniform Commercial Code) of such Obligor, including Motor Vehicles held by such Obligor for lease (including lease to Subsidiaries of the Obligors), fuel, tires and other spare parts, all goods obtained by such Obligor in exchange for such inventory, and any products made or processed from such inventory including all substances, if any, commingled therewith or added thereto (herein collectively called "Inventory");
- (g) all Intellectual Property and all other accounts or general intangibles of such Obligor not constituting Intellectual Property or Accounts;
- (h) all equipment (as defined in the Uniform Commercial Code) of such Obligor, including all Motor Vehicles (herein collectively called "Equipment");
- (i) each contract and other agreement of such Obligor relating to the sale or other disposition of Inventory or Equipment;
- (j) all documents of title (as defined in the Uniform Commercial Code) or other receipts of such Obligor covering, evidencing or representing Inventory or Equipment (herein collectively called "Documents");
- (k) all rights, claims and benefits of such Obligor against any Person arising out of, relating to or in connection with Inventory or Equipment purchased by such Obligor, including, without limitation, any such rights, claims or benefits against any Person storing or transporting such Inventory or Equipment;
- (1) all right, title and interest of such Obligor in, to and under the Acquisition Documents to which such Obligor is a party;

Security Agreement

NY3:#7229138v5

- (m) the balance from time to time in the Collateral Account; and
- (n) all other tangible and intangible personal property and fixtures of such Obligor, to the maximum extent that a security interest can be granted in such personal property and fixtures, including, without limitation, all proceeds, products, offspring, accessions, rents, profits, income, benefits, substitutions and replacements of and to any of the property of such Obligor described in the preceding clauses of this Section 3 (including, without limitation, any proceeds of insurance thereon and all causes of action, claims and warranties now or hereafter held by any Obligor in respect of any of the items listed above) and, to the extent related to any property described in said clauses or such proceeds, products and accessions, all books, correspondence, credit files, records, invoices and other papers, including without limitation all tapes, cards, computer runs and other papers and documents in the possession or under the control of such Obligor or any computer bureau or service company from time to time acting for such Obligor;

EXCLUDING HOWEVER, (i) any of property of the Company located, or constituting Accounts arising out of the business of the Company, in the Federal Republic of Germany and (ii) in the case of any pledge of the shares of capital stock of a Foreign Subsidiary (other than French Holding), a number of the total issued and outstanding shares of voting common stock of each Foreign Subsidiary equal to 35% and (iii) all Class A shares of French Holding and 195 Class B shares of French Holding

The parties hereto contemplate that the pledge of shares of capital stock of French Holding provided above may be supplemented by a separate pledge agreement executed and delivered by the Company in favor of the Administrative Agent, which pledge agreement will provide for the pledge of such shares in accordance with the applicable requirements of the law of France; upon the execution and delivery of such pledge agreement (whether on the date hereof or thereafter), the provisions of such pledge agreement shall supersede in its entirety the provisions of this Agreement with respect to the shares of common stock of French Holding pledged by the Company hereunder.

Section 4. Cash Proceeds of Collateral.

4.01 <u>Collateral Account</u>. The Administrative Agent will cause to be established at a banking institution to be selected by the Administrative Agent a cash collateral account (the "<u>Collateral Account</u>"), which may be a "securities account" (as defined in Section 8-501 of the Uniform Commercial Code), in the name and under the sole dominion and control of the Administrative Agent (and, in the case of a securities account, in respect of which the Administrative Agent is the "entitlement holder" (as defined in Section 8-102(a)(7) of the

Security Agreement

NY3:#7229138v5

Uniform Commercial Code)), into which there shall be deposited from time to time the cash proceeds of any of the Collateral (including proceeds of insurance thereon) required to be delivered to the Administrative Agent pursuant hereto and into which the Obligors may from time to time deposit any additional amounts that any of them wishes to pledge to the Administrative Agent for the benefit of the Lenders as additional collateral security hereunder or that, as provided in Section 2.04(k) of the Credit Agreement, they are required to pledge as additional collateral security hereunder. The balance from time to time in the Collateral Account shall constitute part of the Collateral hereunder and shall not constitute payment of the Secured Obligations until applied as hereinafter provided. Except as expressly provided in the next sentence, the Administrative Agent shall remit the collected balance standing to the credit of the Collateral Account to or upon the order of the respective Obligor as such Obligor through the Company shall from time to time instruct. However, at any time following the occurrence and during the continuance of an Event of Default, the Administrative Agent may (and, if instructed by the Lenders as specified in the Credit Agreement, shall) in its (or their) discretion apply or cause to be applied (subject to collection) the balance from time to time standing to the credit of the Collateral Account to the payment of the Secured Obligations in the manner specified in Section 5.09. The balance from time to time in the Collateral Account shall be subject to withdrawal only as provided herein.

4.02 Proceeds of Accounts. Each Obligor shall instruct all account debtors and other Persons obligated in respect of all Accounts to make all payments in respect of the Accounts either (a) directly to the Administrative Agent (by instructing that such payments be remitted to a post office box which shall be in the name and under the control of the Administrative Agent) or (b) to one or more other banks in the United States of America (by instructing that such payments be remitted to a post office box which shall be in the name and under the control of the Administrative Agent) under arrangements, in form and substance satisfactory to the Administrative Agent, pursuant to which such Obligor shall have irrevocably instructed such other bank (and such other bank shall have agreed) to remit all proceeds of such payments directly to the Administrative Agent for deposit into the Collateral Account. All payments made to the Administrative Agent, as provided in the preceding sentence, shall be immediately deposited in the Collateral Account. In addition to the foregoing, each Obligor agrees that if the proceeds of any Collateral hereunder (including the payments made in respect of Accounts) shall be received by it, such Obligor shall as promptly as possible deposit such proceeds into the Collateral Account. Until so deposited, all such proceeds shall be held in trust by such Obligor for and as the property of the Administrative Agent and shall not be commingled with any other funds or property of such Obligor.

4.03 <u>Investment of Balance in Collateral Account</u>. The cash balance standing to the credit of the Collateral Account shall be invested from time to time in such Permitted Investments as the respective Obligor through the Company (or, after the occurrence and during the continuance of a Default, the Administrative Agent) shall determine, which Permitted

Security Agreement

NY3:#7229138v5

Investments shall be held in the name and be under the control of the Administrative Agent (and, if the Collateral Account is a securities account, credited to the Collateral Account), <u>provided</u> that at any time after the occurrence and during the continuance of an Event of Default, the Administrative Agent may (and, if instructed by the Lenders as specified in the Credit Agreement, shall) in its (or their) discretion at any time and from time to time elect to liquidate any such Permitted Investments and to apply or cause to be applied the proceeds thereof to the payment of the Secured Obligations in the manner specified in Section 5.09.

4.04 <u>Cover for LC Exposure</u>. Amounts deposited into the Collateral Account as cover for LC Exposure under the Credit Agreement pursuant to Section 2.06(k) thereof shall be held by the Administrative Agent in a separate sub-account (designated "LC Exposure Sub-Account") and all amounts held in such sub-account shall constitute collateral security <u>first</u> for the LC Exposure outstanding from time to time and <u>second</u> as collateral security for the other Secured Obligations hereunder.

Section 5. <u>Further Assurances</u>; <u>Remedies</u>. In furtherance of the grant of the pledge and security interest pursuant to Section 3, the Obligors hereby jointly and severally agree with each Lender and the Administrative Agent as follows:

5.01 Delivery and Other Perfection. Each Obligor shall:

- (a) if any of the shares, securities, moneys or property required to be pledged by such Obligor under clauses (a), (b) and (c) of Section 3 are received by such Obligor, forthwith either (x) transfer and deliver to the Administrative Agent such shares or securities so received by such Obligor (together with the certificates for any such shares and securities duly endorsed in blank or accompanied by undated stock powers duly executed in blank), all of which thereafter shall be held by the Administrative Agent, pursuant to the terms of this Agreement, as part of the Collateral or (y) take such other action as the Administrative Agent shall deem necessary or appropriate to duly record the Lien created hereunder in such shares, securities, moneys or property in said clauses (a), (b) and (c);
- (b) deliver and pledge to the Administrative Agent any and all Instruments, endorsed and/or accompanied by such instruments of assignment and transfer in such form and substance as the Administrative Agent may request; provided, that so long as no Event of Default shall have occurred and be continuing, such Obligor may retain for collection in the ordinary course any Instruments received by such Obligor in the ordinary course of business and the Administrative Agent shall, promptly upon request of such Obligor through the Company, make appropriate arrangements for making any Instrument pledged by such Obligor available to such Obligor for purposes of

Security Agreement

NY3:#7229138v5

presentation, collection or renewal (any such arrangement to be effected, to the extent deemed appropriate by the Administrative Agent, against trust receipt or like document);

- (c) give, execute, deliver, file and/or record any financing statement, notice, instrument, document, agreement or other papers that may be necessary or desirable (in the judgment of the Administrative Agent) to create, preserve, perfect or validate the security interest granted pursuant hereto or to enable the Administrative Agent to exercise and enforce its rights hereunder with respect to such pledge and security interest, including, without limitation, causing any or all of the Stock Collateral to be transferred of record into the name of the Administrative Agent or its nominee (and the Administrative Agent agrees that if any Stock Collateral is transferred into its name or the name of its nominee, the Administrative Agent will thereafter promptly give to the respective Obligor copies of any notices and communications received by it with respect to the Stock Collateral pledged by such Obligor hereunder), provided that notices to account debtors in respect of any Accounts or Instruments shall be subject to the provisions of clause (i) below;
- (d) without limiting the obligations of such Obligor under Section 5.04(c), upon the request of the Administrative Agent, cause the Administrative Agent to be listed as the lienholder on certificates of title covering any Motor Vehicles and within 120 days of such request, and to deliver evidence of the same to the Administrative Agent;
- (e) keep full and accurate books and records relating to the Collateral, and stamp or otherwise mark such books and records in such manner as the Administrative Agent may reasonably require in order to reflect the security interests granted by this Agreement;
- (f) furnish to the Administrative Agent from time to time (but, unless a Default shall have occurred and be continuing, no more frequently than quarterly) statements and schedules further identifying and describing the Copyright Collateral, the Patent Collateral and the Trademark Collateral, respectively, and such other reports in connection with the Copyright Collateral, the Patent Collateral and the Trademark Collateral as the Administrative Agent may reasonably request, all in reasonable detail;
- (g) promptly upon request of the Administrative Agent, following receipt by the Administrative Agent of any statements, schedules or reports pursuant to clause (f) above, modify this Agreement by amending Annexes 2, 3 and/or 4, as the case may be, to include any Copyright, Patent or Trademark that becomes part of the Collateral under this Agreement;

Security Agreement

NY3:#7229138v5

- (h) permit representatives of the Administrative Agent, upon reasonable notice, at any time during normal business hours to inspect and make abstracts from its books and records pertaining to the Collateral, and permit representatives of the Administrative Agent to be present at such Obligor's place of business to receive copies of all communications and remittances relating to the Collateral, and forward copies of any notices or communications received by such Obligor with respect to the Collateral, all in such manner as the Administrative Agent may require; and
- (i) upon the occurrence and during the continuance of any Event of Default, upon request of the Administrative Agent, promptly notify (and such Obligor hereby authorizes the Administrative Agent so to notify) each account debtor in respect of any Accounts or Instruments that such Collateral has been assigned to the Administrative Agent hereunder, and that any payments due or to become due in respect of such Collateral are to be made directly to the Administrative Agent.
- 5.02 Other Financing Statements and Liens. Except as otherwise permitted under Section 7.02 of the Credit Agreement, without the prior written consent of the Administrative Agent (granted with the authorization of the Lenders as specified in the Credit Agreement), no Obligor shall file or suffer to be on file, or authorize or permit to be filed or to be on file, in any jurisdiction, any financing statement or like instrument with respect to the Collateral in which the Administrative Agent is not named as the sole secured party for the benefit of the Lenders.
- 5.03 <u>Preservation of Rights</u>. The Administrative Agent shall not be required to take steps necessary to preserve any rights against prior parties to any of the Collateral.
 - 5.04 Special Provisions Relating to Certain Collateral.
 - (a) Stock Collateral.
- (1) Except with respect to a Foreign Subsidiary, the Obligors will cause the Stock Collateral to constitute at all times 100% of the total number of shares of each class of capital stock of each Issuer then outstanding. With respect to any Issuer that is a Foreign Subsidiary, the Obligors will cause the Stock Collateral to constitute at all times not less than 65% of the total number of shares of voting common stock, and 100% of all other shares of capital stock, of such Issuer then outstanding.
- (2) So long as no Event of Default shall have occurred and be continuing, the Obligors shall have the right to exercise all voting, consensual and other powers of ownership pertaining to the Stock Collateral for all purposes not inconsistent with the terms of this Agreement, the Credit Agreement or any other instrument or agreement referred to herein or therein, provided that the Obligors jointly and severally agree that they will not vote the Stock

Security Agreement

NY3:#7229138v5

Collateral in any manner that is inconsistent with the terms of this Agreement, the Credit Agreement or any such other instrument or agreement; and the Administrative Agent shall execute and deliver to the Obligors or cause to be executed and delivered to the Obligors all such proxies, powers of attorney, dividend and other orders, and all such instruments, without recourse, as the Obligors may reasonably request for the purpose of enabling the Obligors to exercise the rights and powers that they are entitled to exercise pursuant to this Section 5.04(a)(2).

- (3) Unless and until an Event of Default has occurred and is continuing, the Obligors shall be entitled to receive and retain any dividends on the Stock Collateral paid in cash out of earned surplus.
- (4) If any Event of Default shall have occurred, then so long as such Event of Default shall continue, and whether or not the Administrative Agent or any Lender exercises any available right to declare any Secured Obligation due and payable or seeks or pursues any other relief or remedy available to it under applicable law or under this Agreement, the Credit Agreement or any other agreement relating to such Secured Obligation, all dividends and other distributions on the Stock Collateral shall be paid directly to the Administrative Agent and retained by it in the Collateral Account as part of the Stock Collateral, subject to the terms of this Agreement, and, if the Administrative Agent shall so request in writing, each Obligor agrees to execute and deliver to the Administrative Agent appropriate additional dividend, distribution and other orders and documents to that end, provided that if such Event of Default is cured, any such dividend or distribution theretofore paid to the Administrative Agent shall, upon request of such Obligor (except to the extent theretofore applied to the Secured Obligations), be returned by the Administrative Agent to such Obligor.

(b) Intellectual Property.

- (1) For the purpose of enabling the Administrative Agent to exercise rights and remedies under Section 5.05 at such time as the Administrative Agent shall be lawfully entitled to exercise such rights and remedies, and for no other purpose, each Obligor hereby grants to the Administrative Agent, to the extent assignable, an irrevocable, non-exclusive license (exercisable without payment of royalty or other compensation to such Obligor) to use, assign, license or sublicense any of the Intellectual Property now owned or hereafter acquired by such Obligor, wherever the same may be located, including in such license reasonable access to all media in which any of the licensed items may be recorded or stored and to all computer programs used for the compilation or printout thereof.
- (2) Notwithstanding anything contained herein to the contrary, but subject to the provisions of Section 7.03 of the Credit Agreement that limit the rights of the Obligors to dispose of their property, so long as no Event of Default shall have occurred and be continuing, the

Security Agreement

NY3:#7229138v5

Obligors will be permitted to exploit, use, enjoy, protect, license, sublicense, assign, sell, dispose of or take other actions with respect to the Intellectual Property in the ordinary course of the business of the Obligors. In furtherance of the foregoing, unless an Event of Default shall have occurred and be continuing the Administrative Agent shall from time to time, upon the request of the respective Obligor, execute and deliver any instruments, certificates or other documents, in the form so requested, that such Obligor through the Company shall have certified are appropriate (in its judgment) to allow it to take any action permitted above (including relinquishment of the license provided pursuant to clause (1) immediately above as to any specific Intellectual Property). Further, upon the payment in full of all of the Secured Obligations (other than contingent indemnification obligations) and cancellation or termination of the Commitments and LC Exposure or earlier expiration of this Agreement or release of the Collateral, the Administrative Agent shall grant back to the Obligors the license granted pursuant to clause (1) immediately above. The exercise of rights and remedies under Section 5.05 by the Administrative Agent shall not terminate the rights of the holders of any licenses or sublicenses theretofore granted by the Obligors in accordance with the first sentence of this clause (2).

(c) Motor Vehicles.

- (1) At any time after the occurrence and during the continuance of an Event of Default, each Obligor, shall, upon the request of the Administrative Agent, deliver to the Administrative Agent originals of the certificates of title or ownership for the Motor Vehicles owned by it with the Administrative Agent listed as lienholder and take such other action as the Administrative Agent shall deem appropriate to perfect the security interest created hereunder in all such Motor Vehicles; provided, however, if the Motor Vehicle to be acquired is subject to a purchase money security interest, the Administrative Agent shall be listed as a junior lienholder to the Person holding such purchase money security interest.
- (2) Without limiting Section 5.10, each Obligor hereby appoints the Administrative Agent as its attorney-in-fact, effective the date hereof and terminating upon the termination of this Agreement, for the purpose of (i) executing on behalf of such Obligor title or ownership applications for filing with appropriate state agencies to enable Motor Vehicles now owned or hereafter acquired by such Obligor to be retitled and the Administrative Agent listed as lienholder thereon, (ii) filing such applications with such state agencies and (iii) executing such other documents and instruments on behalf of, and taking such other action in the name of, such Obligor as the Administrative Agent may deem necessary or advisable to accomplish the purposes hereof (including, without limitation, the purpose of creating in favor of the Administrative Agent a perfected lien on the Motor Vehicles and exercising the rights and remedies of the Administrative Agent under Section 5.05). This appointment as attorney-in-fact is irrevocable and coupled with an interest.

Security Agreement

NY3:#7229138v5

- (3) Any certificates of title or ownership delivered pursuant to the terms hereof shall be accompanied by odometer statements for each Motor Vehicle covered thereby.
- 5.05 Events of Default, Etc. During the period during which an Event of Default shall have occurred and be continuing:
 - (a) each Obligor shall, at the request of the Administrative Agent, assemble the Collateral owned by it at such place or places, reasonably convenient to both the Administrative Agent and such Obligor, designated in its request;
 - (b) the Administrative Agent may make any reasonable compromise or settlement deemed desirable with respect to any of the Collateral and may extend the time of payment, arrange for payment in installments, or otherwise modify the terms of, any of the Collateral;
 - (c) the Administrative Agent shall have all of the rights and remedies with respect to the Collateral of a secured party under the Uniform Commercial Code (whether or not said Code is in effect in the jurisdiction where the rights and remedies are asserted) and such additional rights and remedies to which a secured party is entitled under the laws in effect in any jurisdiction where any rights and remedies hereunder may be asserted, including, without limitation, the right, to the maximum extent permitted by law, to exercise all voting, consensual and other powers of ownership pertaining to the Collateral as if the Administrative Agent were the sole and absolute owner thereof (and each Obligor agrees to take all such action as may be appropriate to give effect to such right);
 - (d) the Administrative Agent in its discretion may, in its name or in the name of the Obligors or otherwise, demand, sue for, collect or receive any money or property at any time payable or receivable on account of or in exchange for any of the Collateral, but shall be under no obligation to do so; and
 - (e) the Administrative Agent may, upon ten Business Days' prior written notice to the Obligors of the time and place, with respect to the Collateral or any part thereof that shall then be or shall thereafter come into the possession, custody or control of the Administrative Agent, the Lenders or any of their respective agents, sell, lease, assign or otherwise dispose of all or any part of such Collateral, at such place or places as the Administrative Agent deems best, and for cash or for credit or for future delivery (without thereby assuming any credit risk), at public or private sale, without demand of performance or notice of intention to effect any such disposition or of the time or place thereof (except such notice as is required above or by applicable statute and cannot be waived), and the Administrative Agent or any Lender or anyone else may be the

Security Agreement

NY3:#7229138v5

purchaser, lessee, assignee or recipient of any or all of the Collateral so disposed of at any public sale (or, to the extent permitted by law, at any private sale) and thereafter hold the same absolutely, free from any claim or right of whatsoever kind, including any right or equity of redemption (statutory or otherwise), of the Obligors, any such demand, notice and right or equity being hereby expressly waived and released. In the event of any sale, assignment, or other disposition of any of the Trademark Collateral, the goodwill connected with and symbolized by the Trademark Collateral subject to such disposition shall be included, and the Obligors shall supply to the Administrative Agent or its designee, for inclusion in such sale, assignment or other disposition, all Intellectual Property relating to such Trademark Collateral. The Administrative Agent may, without notice or publication, adjourn any public or private sale or cause the same to be adjourned from time to time by announcement at the time and place fixed for the sale, and such sale may be made at any time or place to which the sale may be so adjourned.

The proceeds of each collection, sale or other disposition under this Section 5.05, including by virtue of the exercise of the license granted to the Administrative Agent in Section 5.04(b), shall be applied in accordance with Section 5.09.

The Obligors recognize that, by reason of certain prohibitions contained in the Securities Act of 1933, as amended, and applicable state securities laws, the Administrative Agent may be compelled, with respect to any sale of all or any part of the Collateral, to limit purchasers to those who will agree, among other things, to acquire the Collateral for their own account, for investment and not with a view to the distribution or resale thereof. The Obligors acknowledge that any such private sales may be at prices and on terms less favorable to the Administrative Agent than those obtainable through a public sale without such restrictions, and, notwithstanding such circumstances, agree that any such private sale shall be deemed to have been made in a commercially reasonable manner and that the Administrative Agent shall have no obligation to engage in public sales and no obligation to delay the sale of any Collateral for the period of time necessary to permit the respective Issuer or issuer thereof to register it for public sale.

- 5.06 <u>Deficiency</u>. If the proceeds of sale, collection or other realization of or upon the Collateral pursuant to Section 5.05 are insufficient to cover the costs and expenses of such realization and the payment in full of the Secured Obligations, the Obligors shall remain liable for any deficiency to the extent the Obligors are obligated under this Agreement.
- 5.07 Removals, Etc. Without at least 30 days' prior written notice to the Administrative Agent, no Obligor shall (i) maintain any of its books and records with respect to the Collateral at any office, or maintain its principal place of business at any place, or permit any Inventory or Equipment to be located anywhere, other than at the address indicated beneath the signature of the Company to the Credit Agreement or at one of the locations identified in

Security Agreement

NY3:#7229138v5

Annex 6 under its name or in transit from one of such locations to another or (ii) change its name, or the name under which it does business, from the name shown on the signature pages hereto.

5.08 Private Sale. The Administrative Agent and the Lenders shall incur no liability as a result of the sale of the Collateral, or any part thereof, at any private sale pursuant to Section 5.05 conducted in a commercially reasonable manner. Each Obligor hereby waives any claims against the Administrative Agent or any Lender arising by reason of the fact that the price at which the Collateral may have been sold at such a private sale was less than the price that might have been obtained at a public sale or was less than the aggregate amount of the Secured Obligations, even if the Administrative Agent accepts the first offer received and does not offer the Collateral to more than one offeree.

5.09 Application of Proceeds. Except as otherwise herein expressly provided and except as provided below in this Section 5.09, the proceeds of any collection, sale or other realization of all or any part of the Collateral pursuant hereto, and any other cash at the time held by the Administrative Agent under Section 4 or this Section 5, and (as provided in the respective German Security Documents) the proceeds of any collection, sale or other realization upon any collateral security pursuant to any German Security Document, shall be applied by the Administrative Agent:

<u>First</u>, to the payment of the costs and expenses of such collection, sale or other realization, including reasonable out-of-pocket costs and expenses of the Administrative Agent and the fees and expenses of its agents and counsel, and all expenses incurred and advances made by the Administrative Agent in connection therewith;

Next, to the payment in full of the Secured Obligations, in each case equally and ratably in accordance with the respective amounts thereof then due and owing or as the Lenders holding the same may otherwise agree; and

<u>Finally</u>, to the payment to the respective Obligor, or their respective successors or assigns, or as a court of competent jurisdiction may direct, of any surplus then remaining.

Notwithstanding the foregoing, the proceeds of any cash or other amounts held in the "LC Exposure Sub-Account" of the Collateral Account pursuant to Section 4.04 shall be applied <u>first</u> to the LC Exposure outstanding from time to time and <u>second</u> to the other Secured Obligations in the manner provided above in this Section 5.09.

As used in this Section 5, "proceeds" of Collateral means cash, securities and other property realized in respect of, and distributions in kind of, Collateral, including any

Security Agreement

NY3:#7229138v5

thereof received under any reorganization, liquidation or adjustment of debt of the Obligors or any issuer of or obligor on any of the Collateral.

- 5.10 Attorney-in-Fact. Without limiting any rights or powers granted by this Agreement to the Administrative Agent while no Event of Default has occurred and is continuing, upon the occurrence and during the continuance of any Event of Default the Administrative Agent is hereby appointed the attorney-in-fact of each Obligor for the purpose of carrying out the provisions of this Section 5 and taking any action and executing any instruments that the Administrative Agent may deem necessary or advisable to accomplish the purposes hereof, which appointment as attorney-in-fact is irrevocable and coupled with an interest. Without limiting the generality of the foregoing, so long as the Administrative Agent shall be entitled under this Section 5 to make collections in respect of the Collateral, the Administrative Agent shall have the right and power to receive, endorse and collect all checks made payable to the order of any Obligor representing any dividend, payment or other distribution in respect of the Collateral or any part thereof and to give full discharge for the same.
- 5.11 <u>Perfection</u>. Prior to or concurrently with the execution and delivery of this Agreement, each Obligor shall (i) execute and deliver for filing such financing statements and other documents in such offices as the Administrative Agent may request to perfect the security interests granted by Section 3 of this Agreement and (ii) deliver to the Administrative Agent all certificates identified in Annex 1, accompanied by undated stock powers duly executed in blank.
- 5.12 <u>Termination</u>. When all Secured Obligations (other than contingent indemnification obligations) shall have been paid in full and the Commitments of the Lenders under the Credit Agreement and all LC Exposure shall have expired or been terminated, this Agreement shall terminate, and the Administrative Agent shall forthwith cause to be assigned, transferred and delivered, against receipt but without any recourse, warranty or representation whatsoever, any remaining Collateral and money received in respect thereof, to or on the order of the respective Obligor and to be released and canceled all licenses and rights referred to in Section 5.04(b). The Administrative Agent shall also execute and deliver to the respective Obligor upon such termination such Uniform Commercial Code termination statements, certificates for terminating the Liens on the Motor Vehicles and such other documentation as shall be reasonably requested by the respective Obligor to effect the termination and release of the Liens on the Collateral.
- 5.13 <u>Further Assurances</u>. Each Obligor agrees that, from time to time upon the written request of the Administrative Agent, such Obligor will execute and deliver such further documents and do such other acts and things as the Administrative Agent may reasonably request in order fully to effect the purposes of this Agreement (including, without limitation, in order to create or perfect, in favor of the Administrative Agent and the Lenders, liens with respect to Intellectual Property in foreign countries).

Security Agreement

NY3:#7229138v5

Section 6. Miscellaneous.

- 6.01 Notices. All notices, requests, consents and demands hereunder shall be in writing and telecopied or delivered to the intended recipient at its "Address for Notices" specified pursuant to Section 10.01 of the Credit Agreement and shall be deemed to have been given at the times specified in said Section 10.01.
- 6.02 No Waiver. No failure on the part of the Administrative Agent or any Lender (or any agent of any thereof) to exercise, and no course of dealing with respect to, and no delay in exercising, any right, power or remedy hereunder shall operate as a waiver thereof; nor shall any single or partial exercise by the Administrative Agent or any Lender (or any agent of any thereof) of any right, power or remedy hereunder preclude any other or further exercise thereof or the exercise of any other right, power or remedy. The remedies herein are cumulative and are not exclusive of any remedies provided by law.
- 6.03 Amendments, Etc. The terms of this Agreement may be waived, altered or amended only by an instrument in writing duly executed by each Obligor and the Administrative Agent (with the consent of the Lenders as specified in the Credit Agreement). Any such amendment or waiver shall be binding upon the Administrative Agent and each Lender, each holder of any of the Secured Obligations and each Obligor.
- 6.04 Expenses. The Obligors jointly and severally agree to reimburse each of the Lenders and the Administrative Agent for all reasonable costs and expenses of the Lenders and the Administrative Agent (including, without limitation, the reasonable fees and expenses of legal counsel) in connection with (i) any Default and any enforcement or collection proceeding resulting therefrom, including, without limitation, all manner of participation in or other involvement with (w) performance by the Administrative Agent of any obligations of the Obligors in respect of the Collateral that the Obligors have failed or refused to perform, (x) bankruptcy, insolvency, receivership, foreclosure, winding up or liquidation proceedings, or any actual or attempted sale, or any exchange, enforcement, collection, compromise or settlement in respect of any of the Collateral, and for the care of the Collateral and defending or asserting rights and claims of the Administrative Agent in respect thereof, by litigation or otherwise, including expenses of insurance, (y) judicial or regulatory proceedings and (z) workout, restructuring or other negotiations or proceedings (whether or not the workout, restructuring or transaction contemplated thereby is consummated) and (ii) the enforcement of this Section 6.04, and all such costs and expenses shall be Secured Obligations entitled to the benefits of the collateral security provided pursuant to Section 3.

Security Agreement

NY3:#7229138v5

- 6.05 <u>Successors and Assigns</u>. This Agreement shall be binding upon and inure to the benefit of the respective successors and assigns of each Obligor, the Administrative Agent, the Lenders and each holder of any of the Secured Obligations (<u>provided</u>, however, that no Obligor shall assign or transfer its rights or obligations hereunder without the prior written consent of the Administrative Agent).
- 6.06 <u>Counterparts</u>. This Agreement may be executed in any number of counterparts, all of which taken together shall constitute one and the same instrument and any of the parties hereto may execute this Agreement by signing any such counterpart.
- 6.07 Governing Law. This Agreement shall be governed by, and construed in accordance with, the law of the State of New York.
- 6.08 <u>Captions</u>. The captions and section headings appearing herein are included solely for convenience of reference and are not intended to affect the interpretation of any provision of this Agreement.
- 6.09 <u>Agents and Attorneys-in-Fact</u>. The Administrative Agent may employ agents and attorneys-in-fact in connection herewith and shall not be responsible for the negligence or misconduct of any such agents or attorneys-in-fact selected by it in good faith.
- 6.10 Severability. If any provision hereof is invalid and unenforceable in any jurisdiction, then, to the fullest extent permitted by law, (a) the other provisions hereof shall remain in full force and effect in such jurisdiction and shall be liberally construed in favor of the Administrative Agent and the Lenders in order to carry out the intentions of the parties hereto as nearly as may be possible and (b) the invalidity or unenforceability of any provision hereof in any jurisdiction shall not affect the validity or enforceability of such provision in any other jurisdiction.
- 6.11 Additional Obligors. As contemplated in Section 6.11(a) of the Credit Agreement, any new Domestic Subsidiary formed or acquired after the date hereof shall become a "Subsidiary Guarantor" under the Credit Agreement and an "Obligor" under this Agreement, by executing and delivering to the Administrative Agent a Guarantee Assumption Agreement in the form of Exhibit C to the Credit Agreement. Accordingly, upon the execution and delivery of any such Guarantee Assumption Agreement by any such Subsidiary, such new Subsidiary shall automatically and immediately, and without any further action on the part of any Person, become an "Obligor" for all purposes of this Agreement, and each of the Annexes hereto shall be supplemented in the manner specified in such Guarantee Assumption Agreement.

Security Agreement

NY3:#7229138v5

IN WITNESS WHEREOF, the parties hereto have caused this Security Agreement to be duly executed and delivered as of the day and year first above written.

POLYPORE, INC.

By // //m/l

Title:

SUBSIDIARY GUARANTORS

CELGARD, INC.

By____Name:

Title:

DARAMIC, INC.

Ву____

Name: Title:

DARAMICASIA, INC.

Ву

Name:

Title:

Security Agreement

NY3:#7229138v5

DARAMIC GROUP INTERNATIONAL, INC.

By_____Name;

Title:

DARAMIC INTERNATIONAL, INC.

By_

Name: Title:

POLYPORE HOLDINGS, INC.

By_

Name: Title:

THE CHASE MANHATTAN BANK, as Administrative Agent

Вv

Name:

Title:

Security Agreement

NY3:#7229138v5

LIST OF COPYRIGHTS, COPYRIGHT REGISTRATIONS AND APPLICATIONS FOR COPYRIGHT REGISTRATIONS

[See Section 2(d).]

CELGARD, Inc.

<u>Title</u> <u>Date Filed</u> <u>Registration No.</u> <u>Effective Date</u>

Microporous Hollow 9/19/95 TXu 703-656 9/22/95

Fiber Module-Degas

Design

Annex 2 to Security Agreement

LIST OF PATENTS AND PATENT APPLICATIONS

[See Section 2(d).]

CELGARD, Inc.

6 1231810 CANA 456557 14JE1984 6 129420 FRAN 84304042.9 15JE1984 6 129420 GERI 84304042.9 15JE1984 129420 GERM 84304042.9 15JE1984 6 1804088 JAPA 123896/84 18JE1984 6 NI-23451 TAIW 73102507 21JE1984 5 356045 BELG 89307906.1 03AU1989 5 356045 GERM 89307906.1 03AU1989 5 68924224.7 GERM 89307906.1 03AU1989 5 68924224.7 GERM 89307906.1 03AU1989 5 68924224.7 GERM 89307906.1 03AU1989 5 67552 KORS 11172/1989 04AU1989 5 5078240-3 SPAI 89307906.1 03AU1989 5 5078240-3 SPAI 89307906.1 03AU1989 5 5078240-3 SPAI 89307906.1	TLE	PATENT	COUNTRY	REGISTRATION NO.	(Filed) DATE
129420 6BRI 6BRI 84304042.9 129420 6BRI 129420 6BRI 84304042.9 15JE198 1804088 JAPA 123896/84 18JE198 18O4088 NI-23451 TAIW 73102507 356045 ERAN 89307906.1 03A0198 356045 1TAL 89307906.1 03A0198 68924224.7 GERM 89307906.1 03A0198 356045 ITAL 89307906.1 03A0198 67552 KORS 11172/1989 04A0198 356045 SWIT 89307906.1 03A0198 4997603 USA 437052 15JE198 15JE198 16JE198 16JE198 16JE198 18JE198 18JE199 18JE188 18JE199 18JE189 1	10	18	CANA	655	JE198
129420 GBRI 84304042.9 15JE198 P3482377.8 GERM 84304042.9 15JE198 1804088 JAPA 123896/84 18JE198 1804088 JAPA 123896/84 18JE198 1804088 JAPA 123896/84 18JE198 1804088 JAPA 73102507 21JE198 356045 EFAN 89307906.1 03AU198 68924224.7 GERM 89307906.1 03AU198 67552 KORS 11172/1989 04AU198 67552 KORS 11172/1989 04AU198 356045 SWIT 89307906.1 03AU198 4997603 USA 228883 15N0198 5043113 USA 558992 27JL199 378346 EELG 90300200.4 08JA199 378346 FRAN 90300200.4 08JA199	.0	2942	FRAN	4304042.	5JE198
6 P3482377.8 GERM 84304042.9 15JE198 1804088 JAPA 123896/84 18JE198 1804088 JAPA 123896/84 18JE198 1804088 TAIW 73102507 21JE198 356045 BELG 89307906.1 03AU198 5 GBRI 89307906.1 03AU198 5 GERM 89307906.1 03AU198 5 S6045 KORS 1172/1989 04AU198 5 ASE045 KORS 11172/1989 04AU198 5 S6045 NETH 89307906.1 03AU198 5 ASE045 NETH 89307906.1 03AU198 5 SFAI SPAI 356045 03AU198 6 ASE045 SWIT 89307906.1 03AU198 5 A910106 USA 228883 03AU198 5 A93045 BELG 80300200.4 08JAJ199 8 A9306 A3AU198 A3AU198	رن در	2942	GBRI	4304042.	5JE
1804088 JAPA 123896/84 18JE198 NI-23451 TAIW 73102507 21JE198 356045 BELG 89307906.1 03AU198 356045 GBRI 89307906.1 03AU198 5 356045 GERM 89307906.1 03AU198 5 2816449 JAPA 202713/1989 04AU198 5 2816449 JAPA 202713/1989 04AU198 6 7552 KORS 11172/1989 04AU198 6 7552 KORS 11172/1989 04AU198 7 89307906.1 03AU198 8 89307906.1 03AU198 90431	ر. د	3482377.	GERM	4304042.	5JE1
NI-23451 TAIW 73102507 21JE198 356045 BELG 89307906.1 03AU198 256045 FRAN 89307906.1 03AU198 03AU198 68924224.7 GERM 89307906.1 03AU198 03AU198 2816449 JAPA 202713/1989 04AU198 04AU198 67552 KORS 11172/1989 04AU198 03AU198 2078240-3 SPAI 89307906.1 03AU198 03AU198 2078240-3 SPAI 89307906.1 03AU198 03AU198 2078240-3 SWIT 89307906.1 03AU198 03AU198 2087603 USA 437052 15NO198 2007160 CANA 90300200.4 08JA199 378346 BELG 90300200.4 08JA199 378346 FRAN 90300200.4 08JA199	Q	80408	JAPA	23896/84	8 JE 1
356045 BELG 89307906.1 03AU198 356045 FRAN 89307906.1 03AU198 356045 GBRI 89307906.1 03AU198 5 356045 ITAL 89307906.1 03AU198 5 2816449 JAPA 202713/1989 04AU198 67552 KORS 11172/1989 04AU198 5 2078240-3 SPAI 89307906.1 03AU198 5 2078240-3 SPAI 89307906.1 03AU198 5 356045 SWIT 89307906.1 03AU198 6 4910106 USA 228883 15N0198 5 5043113 USA 558992 27JL199 8 2007160 CANA 90300200.4 08JA199 8 2007160 04JA199	9	I - 2345	TAIW	310250	1JE198
5 356045 FRAN 89307906.1 03AU198 356045 GBRI 89307906.1 03AU198 5 68924224.7 GERM 89307906.1 03AU198 5 2816449 JAPA 202713/1989 04AU198 67552 KORS 11172/1989 04AU198 5 456045 NETH 89307906.1 03AU198 5 356045 NETH 89307906.1 03AU198 5 356045 SWIT 89307906.1 03AU198 6 55883 USA 228883 15N0198 704313 USA 437052 27JL199 8 5643113 USA 558992 27JL199 8 2007160 04JA199 8 2007160 04JA199	വ	5604	BELG	9307906.	3AU198
356045 GBRI 89307906.1 03AU198 68924224.7 GERM 89307906.1 03AU198 356045 ITAL 89307906.1 03AU198 2816449 JAPA 202713/1989 04AU198 67552 KORS 11172/1989 04AU198 356045 NETH 89307906.1 03AU198 2078240-3 SPAI 89307906.1 03AU198 356045 SWIT 89307906.1 03AU198 03AU198 4997603 USA 228883 15N0198 5043113 USA 558992 27JL199 378346 EFAN 90300200.4 08JA199 8378346 FRAN 90300200.4 08JA199	വ	356045	FRAN	9307906.	
68924224.7 GERM 89307906.1 03AU198 356045 ITAL 89307906.1 03AU198 2816449 JAPA 202713/1989 04AU198 67552 KORS 11172/1989 04AU198 5 56045 NETH 89307906.1 03AU198 5 2078240-3 SPAI 356045 03AU198 5 356045 SWIT 89307906.1 03AU198 5 4910106 USA 228883 15N0198 5 5043113 USA 437052 27JL199 8 378346 BELG 90300200.4 08JA199 8 2007160 CANA 2007160 04JA199	65	356045	GBRI	9307906.	
356045 ITAL 89307906.1 03AU198 2816449 JAPA 202713/1989 04AU198 67552 KORS 11172/1989 04AU198 5 356045 NETH 89307906.1 03AU198 5 356045 SMIT 89307906.1 03AU198 5 4910106 USA 228883 15NO198 5 4997603 USA 437052 15NO198 5 5043113 USA 558992 27JL199 378346 BELG 90300200.4 08JA199 378346 FRAN 90300200.4 08JA199	65	892422	GERM	9307906.	
5 2816449 JAPA 202713/1989 04AU198 6 67552 KORS 11172/1989 04AU198 5 356045 NETH 89307906.1 03AU198 5 2078240-3 SPAI 356045 03AU198 5 356045 SWIT 89307906.1 03AU198 5 4910106 USA 228883 15NO198 5 4997603 USA 437052 15NO198 5 5043113 USA 558992 27JL199 378346 BELG 90300200.4 08JA199 378346 FRAN 90300200.4 08JA199	2	356045	ITAL	9307906.	
67552KORS11172/198904AU198356045NETH89307906.103AU1982078240-3SPAI35604503AU198356045SWIT89307906.103AU1984910106USA22888303AU1984997603USA43705215N01985043113USA55899227JL199378346BELG90300200.408JA1992007160CANA90300200.406JA199	65	81644	JAPA	02713/198	
356045 SPAI 89307906.1 03AU198 2078240-3 SPAI 356045 356045 SWIT 89307906.1 03AU198 4910106 USA 228883 4997603 USA 437052 5043113 USA 558992 378346 BELG 90300200.4 08JA199 378346 FRAN 90300200.4 08JA199	65	67552	KORS	1172/198	
2078240-3 SPAI 356045 03AU198 356045 SWIT 89307906.1 03AU198 4910106 USA 228883 03AU198 4997603 USA 437052 15N0198 5043113 USA 558992 277L199 378346 BELG 90300200.4 08JA199 2007160 CANA 90300200.4 08JA199	5	356045	NETH	9307906.	
356045 SWIT 89307906.1 03AU198 4910106 USA 228883 03AU198 4997603 USA 437052 15NO198 5043113 USA 558992 378346 BELG 90300200.4 08JA199 2007160 CANA 90300200.4 08JA199	വ	078240-	SPAI	356045	
4910106USA22888303AU1984997603USA43705215N01985043113USA55899227JL199378346BELG90300200.408JA1992007160CANA200716004JA199378346FRAN90300200.408JA199	5	5604	SWIT	9307906.	
4997603USA43705215N01985043113USA55899227JL199378346BELG90300200.408JA1992007160CANA200716004JA199378346FRAN90300200.408JA199	5	91010	USA	2888	
5043113 USA 558992 27JL199 378346 BELG 90300200.4 08JA199 2007160 CANA 2007160 04JA199 378346 FRAN 90300200.4 08JA199	5	99760	USA	3705	
378346 BELG 90300200.4 08JA199 2007160 CANA 2007160 04JA199 378346 FRAN 90300200.4 08JA199	5	04311	USA	5899	27.11.1990
2007160 CANA 2007160 04JA199 378346 FRAN 90300200.4 08JA199	8	7834	BELG	0300	08JA1990
378346 FRAN 90300200.4 08JA199	ထ	0071	CANA		04JA1990
	œ	7834	FRAN		6

Annex 3 to Security Agreement Page 1 of 18

	8JA19	19	8JA19	JA19	8JA19	8,7A190	0	O T K T O	004193 555100	7 F E L 9.	م ر	RMD100		1 A F 1 9 5			SMKLYS	3AP199	3FE199	3SE199	7NO199	5NO199	10C199	LAU199	5NO199	7SE199	JI 199	JI.199	5A11199	A11199	6,11,199	4 A 111 9 9	DE1	001410
	020050	030020	0300	396/9	03002	0300	7834	030020	9100786	/98471	7/539	266152	9106727	02177	2650/1999	8104233	0.1040.0	1600/6	9/02//0	246646	3121802	33616/19	2952/199	711441	3/9790	9/39124	27767	9115213.	29669/19	2913/1999	3112109	9/134	60	21012
, 1	OF DA	PERMINE TO A PERMINE	LTAL	JAPA	LIEC	NETH	SPAI	SWIT	TAIW	USA	USA	CANA	EPC	JAPA	KORS	TAIW	ASII	1100 K 211	ACO.	CANA	EPC	JAPA	KORS	TAIW	USA	USA	CANA	EPC	JAPA	KORS	TAIW	USA	CANA	آ ر
783	69028418 7	78376	, O O V	,	7834	78346	2091787-2	7834	I-651	5328760	04927									•														
28	28	20	0 (α	0 0	o a	o c	∞	, 82 	28	373	000-1	000-1	000-1		000-1	000 - 1	300 - 2	2-000	2-000							71000	7-000	7-000	2-000	000-2	000-2	_	2000

Annex 3 to Security Agreement Page 2 of 18

8.TA199	17DE1998	1DE199	0JA199	7MY199	9JE199	4JE199	5JE199	7MY199	6JE199	0AU199	0AP199	4AU199	3NO199	3NO199	00C199	1AU199	10C199	5NO199	8DE199	8DE199	6DE199	3NO199	9DE199	9JA199	5MR199	2MR199	1FE199	4JA199	2MR199	1MY198	1MY198	1MY198	
637/199	55651/1998	711991	9/0160	273127	9111843.	78144/1	4275/1999	8108744	9/10551	9/38593	9/2966	245394	8120792.	23302/1	6084/199	7113820	ENDING	253017	81233	59899/19	5397/199	711827	8/99520	259786	9104437	6702/199	792/1999	810051	9/0411	9304769.	930476	9304769.	
JAPA	KORS	TAIW	USA	CANA	EPC	JAPA	KORS	TAIW	USA	USA	USA	CANA	EPC	JAPA	KORS	TAIW	USA	CANA	EPC	JAPA	KORS	TAIW	USA	CANA	EPC	JAPA	KORS	TAIW	USA	ATRA	BELG	FRAN	

2000-30 2000-30 2000-30 2000-30

2000-41 2000-41 2000-41 2000-41

2000-41 2000-41 2000-42

2000-47

2000-5 2000-5 2000-5 2000-5

2000-5 2000-5

2000-8

2000-8

2000-8

2000-8

Annex 3 to Security Agreement Page 3 of 18

TRADEMARK
REEL: 002625 FRAME: 0462

2000-9 2000-9

2000-9 2001

2000-9

2000-8 2000-8 2000-9 2000-9 342026 342026 342026

lex 3 to Security Agreement	Pare 4 of 18
Annex	

924552.1 GERM 89304769.6 11MY19 2026 JAPA 117607/1989 12MY19 824 KORS 6428/1989 11MY19 824 KORS 6428/1989 11MY19 824 SPAI 342026 11MY19 2026 SWIT 342026 11MY19 2026 SWIT 89304769.6 11MY19 2026 SWIT 89304769.6 11MY19 2026 SWIT 71000 89304769.6 11MY19 2026 SWIT 89304769.6 11MY19 13439 USA 271449 090019 157620 USA 271449 090019 1694 FRAN 90303626.7 04AP19 11694 GBRI 90303626.7 04AP19 11694 GBRI 90303626.7 04AP19 11694 NETH 90303626.7 04AP19 11694 SPIT 90303626.7 04AP19 11694 NETH 90303626.7 04AP19 11694 SWIT 78102913 19AP19 11694 SWIT 78102913 27DE19 11694 SWIT 78102913 27DE19 11694 CANA 2233052 25AP19 10552 USA 688178 22AP19 10562 USA 688178 22AP19 1057 USA 688178 22AP19 1058 STIT 98109 1258171998 114AP19 175120 USA 1258171998 115AP19	\circ	12026	GBRI	9304769.	
342026 ITAL 89304769.6 11MX198 2128906 JAPA 117607/1989 12MX198 74824 KORS 644829 11MX198 342026 NETH 89304769.6 11MX198 342026 SWED 89304769.6 11MX198 342026 SWIT 89304769.6 11MX198 342026 SWIT 89304769.6 11MX198 342026 SWIT 89304769.6 11MX198 342026 SWIT 89304769.6 11MX198 1013439 USA 433450 16MX198 4957620 USA 433450 16MX198 391694 BELG 90303626.7 04AP199 391694 GERM 90303626.7 04AP199 391694 JAPA 90303626.7 04AP199 391694 JAPA 90303626.7 04AP199 391694 SWIT 90303626.7 04AP199 391694 SWIT 90303626.7 04AP199 391694 SWIT 90303626.7 04AP199 405253 USA 68817		3924	GERM	9304769.	1MY198
2128906 JAPA 117607/1989 12MY198 74824 KORS 6428/1989 11MY198 342026 SWED 89304769.6 11MY198 342026 SWIT 89304769.6 11MY198 342026 SWIT 342026 11MY198 342026 SWIT 78103729 16MY198 5013439 USA 433450 0910198 391694 EELG 90303626.7 04AP199 391694 GBRI 90303626.7 04AP199 391694 SWIT 90303626.7 04AP199 391694 SPAI 391694 04AP199 391694 SWIT 90303626.7 04AP199 391694 SWIT 78102913 19AP198 4973532 USA 333662 25AP199 6946 SPSI20 USA 688178 22AP199 6946 SPSI20 USA 688178 105291199 6946 SPSI20 USA 15AP199		42026	ITAL	9304769.	1MY198
74824 KORS 6428/1989 11MY198 342026 NETH 89304769.6 11MY198 2079377-4 SWED 89304769.6 11MY198 342026 SWIT 89304769.6 11MY198 342026 SWIT 89304769.6 11MY198 102A 271449 16MY198 103A 433450 09N0198 4957620 USA 271449 09N0198 391694 ERAN 90303626.7 04AP199 391694 FRAN 90303626.7 04AP199 391694 FRAN 90303626.7 04AP199 391694 JTAL 90303626.7 04AP199 391694 JTAL 90303626.7 04AP199 391694 JAFA 90303626.7 04AP199 391694 JAFA 90303626.7 04AP199 391694 JAFA 90303626.7 04AP199 391694 JAFA 90303626.7 04AP199 40531694 JAFA 90303626.7		12890	JAPA	17607/198	2MY198
1 342026 NETH 89304769.6 11MY198 1 342026 SPAI 342026 11MY198 1 342026 SWED 89304769.6 11MY198 1 342026 SWIT 89304769.6 11MY198 1 NI-44755 TAIW 18103729 16MY198 2 4957620 USA 271449 15NO198 3 391694 BELG 90303626.7 04AP199 3 391694 FRAN 90303626.7 04AP199 3 391694 FRAN 90303626.7 04AP199 3 391694 JAPA 90303626.7 04AP199 3 391694 JAPA 91326/90 04AP199 3 391694 JAPA 91326/90 04AP199 3 3064617-8 SPAI 90303626.7 04AP199 3 1694 JAPA 91326/90 04AP199 3 160627 USA 33366.7 04AP199 3 160627 USA 815297 27DE199 404 SA 10SA 68178 22AP199 5 16529 USA 10SA 2233052 6 10A6 <td< td=""><td></td><td>4824</td><td>KORS</td><td>428/198</td><td>1MY198</td></td<>		4824	KORS	428/198	1MY198
1 2079377-4 SPAI 342026 11MY198 342026 SWED SWED 89304769.6 11MY198 142026 SWIT 78103729 16MY198 142026 SWIT 78103729 16MY198 142026 SWIT 78103729 16MY198 15013439 USA 433450 09003626.7 094AP199 15013439 1694 EFAN 90303626.7 094AP199 16901448.3 GERM 90303626.7 094AP199 169010 NCTH 90303626.2 09303626.2 094AP199 169010 NCTH 90303626.2 09303626.2 094AP199 169010 NCTH 90303626.2 09303626.2 09303626.2 09303626.2 09303626.2 094AP199 169010 NCTH 90	-	42026	NETH	9304769.	1MY198
1 342026 SWED 89304769.6 11MY198 1 342026 SWIT 89304769.6 11MY198 1 NI-44755 TAIW 78103729 16MY198 1 5013439 USA 271449 0900198 2 4957620 USA 271449 04AP199 3 391694 FRAN 90303626.7 04AP199 3 391694 GBRI 90303626.7 04AP199 3 391694 GBRI 90303626.7 04AP199 3 391694 JAPA 90303626.7 04AP199 3 49010 KORS 4657/1990 04AP199 3 391694 NETH 90303626.7 04AP199 3 40010 KORS 4657/1990 04AP199 3 40100 KORS 4657/1990 04AP199 3 40100 KORS 333662 7 04AP199 3 406417-8 SWIT 78102913 19AP199	· ·	079377	SPAI	4202	1MY198
1 342026 SWIT 89304769.6 11MY198 1 NI-4475 TAIW 78103729 16MY198 1 5013439 USA 433450 09N0198 2 4957620 USA 271449 15N0198 3 391694 FRAN 9033626.7 04AP199 3 391694 GRR 90303626.7 04AP199 3 391694 GRR 90303626.7 04AP199 3 391694 GRR 90303626.7 04AP199 3 391694 ITAL 90303626.7 04AP199 3 391694 ITAL 90303626.7 04AP199 3 391694 ITAL 90303626.7 04AP199 3 391694 NETH 90303626.7 04AP199 3 391694 NETH 90303626.7 04AP199 3 31694 SWIT 78102913 19AP198 3 4073532 USA 815297 27AP199		4202	SWED	9304769.	1MY198
I NI-44755 TAIW 78103729 16MY198 1 5013439 USA 433450 09N0198 2 4957620 USA 433450 09N0198 3 391694 BELG 90303626.7 04AP199 3 391694 FRAN 90303626.7 04AP199 3 391694 GERM 90303626.7 04AP199 3 391694 ITAL 90303626.7 04AP199 3 31694 SWIT 78102913 19AP199 3 4973532 USA 815297 27AP199 4046 5160627 USA 68817 25AP199 <t< td=""><td>.</td><td>42026</td><td>SWIT</td><td>9304769.</td><td>1MY198</td></t<>	.	42026	SWIT	9304769.	1MY198
1 5013439 USA 433450 09N0198 4397620 USA 271449 15N0198 391694 BELG 90303626.7 04AP199 391694 GBRI 90303626.7 04AP199 90303626.2 04AP199 90303626.	←	I-4475	TAIW	810372	6MY198
2 4957620 USA 271449 15NO198 3 391694 BELG 90303626.7 04AP199 3 391694 FRAN 90303626.7 04AP199 3 391694 GBRI 90303626.7 04AP199 3 391694 GERM 90303626.7 04AP199 3 391694 ITAL 90303626.7 04AP199 3 2032395 JAPA 91326/90 04AP199 3 204417-8 SPAI 391694 04AP199 3 391694 SWIT 90303626.7 04AP199 3 391694 SWIT 90303626.7 04AP199 3 4973532 USA 33362 05AP199 6 5160627 USA 688180 22AP199 6 5169529 USA 688180 22AP199 6 5169529 USA 688180 22AP199 6 6046 5952120 USA 87104866 01AP199	~	01343	USA	3345	9N0198
3 391694 BELG 90303626.7 04AP199 3 391694 FRAN 90303626.7 04AP199 3 391694 GBRI 90303626.7 04AP199 3 391694 GBRI 90303626.7 04AP199 3 391694 ITAL 90303626.7 04AP199 3 2032395 JAPA 91326/90 05AP199 3 391694 NETH 90303626.7 04AP199 3 391694 SWIT 90303626.7 04AP199 3 391694 SWIT 90303626.7 04AP199 3 4973532 USA 333662 05AP198 5 5160627 USA 815297 27DE199 5 169529 USA 688180 22AP199 5 169529 USA 688180 22AP199 6 5169529 USA 688180 22AP199 6 6 6 6 5952120 USA 87104866 01AP199	5	95762	USA	7144	5NO198
3 391694 FRAN 90303626.7 04AP199 3 391694 GBRI 90303626.7 04AP199 3 391694 GBRI 90303626.7 04AP199 3 391694 ITAL 90303626.7 04AP199 3 2032395 JAPA 91326/90 05AP199 3 2032395 KORS 4657/1990 04AP199 3 391694 NETH 90303626.7 04AP199 3 391694 SWIT 90303626.7 04AP199 3 4973532 USA 333662 05AP198 5 5160627 USA 815297 27DE199 8 5169529 USA 688180 22AP199 5 169529 USA 688180 22AP199 6 5169529 USA 688180 22AP199 6 6 6 5952120 USA 87104866 01AP199	m ·	9169	BELG	0303626.	4AP199
3 391694 GBRI 90303626.7 04AP199 3 91694 GERM 90303626.7 04AP199 3 391694 ITAL 90303626.7 04AP199 3 2032395 JAPA 91326/90 05AP199 3 2032395 KORS 4657/1990 04AP199 3 391694 NETH 90303626.7 04AP199 3 391694 SWIT 90303626.7 04AP199 3 4973532 USA 333662 25AP198 5 169529 USA 688180 22AP199 9 5169529 USA 688180 22AP199 9 5169529 USA 688180 22AP199 046 EPC 98106208.6 04AP199 046 TAIW 87104866 01AP199 046 TAIW 87104866 15AP199	m (9169	FRAN	0303626.	4AP199
3 69014148.3 GERM 90303626.7 04AP199 3 391694 ITAL 90303626.7 04AP199 3 2032395 JAPA 91326/90 05AP199 3 89010 KORS 4657/1990 04AP199 3 2064617-8 SPAI 391694 04AP199 3 391694 SWIT 90303626.7 04AP199 3 4973532 USA 333662 19AP198 5 160627 USA 815297 27DE1998 5 5169529 USA 688178 22AP1999 9 5169529 USA 688178 22AP1999 9 5169529 USA 688178 22AP199991046 DAP199 102299/1998 14AP199991046 DAP199991050046 DAP199991050046 DAP199991050046 DAP19999000000000000000000000000000000000	m	91694	GBRI	0303626.	4AP199
3 391694 ITAL 90303626.7 04AP199 3 2032395 JAPA 91326/90 05AP199 3 89010 KORS 4657/1990 04AP199 3 391694 NETH 90303626.7 04AP199 3 2064617-8 SPAI 391694 04AP199 3 391694 SWIT 78102913 19AP199 3 MI-35447 TAIW 78102913 19AP198 3 4973532 USA 815297 27DE199 6 5160627 USA 815297 27DE199 6 5169529 USA 688180 22AP199 6 5169529 USA 688180 22AP199 6 6 CANA 2233052 25MR199 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	m	9014148.	GERM	0303626.	4AP199
3 2032395 JAPA 91326/90 05AP199 3 89010 KORS 4657/1990 04AP199 3 391694 NETH 90303626.7 04AP199 3 2064617-8 SPAI 391694 04AP199 3 391694 NETH 90303626.7 04AP199 3 391694 APPI 04AP199 3 4973532 USA 333662 05AP198 5 5160627 USA 815297 27DE199 8 5449457 USA 688180 22AP199 -046 USA 688180 22AP199 -046 CANA 2233052 2AP199 -046 JAPA 102299/1998 14AP199 -046 KORS 12581/1998 01AP199 -046 TAIW 87104866 01AP199 -046 TAIW 87104866 01AP199	m	9169	ITAL	0303626.	4AP199
3 89010 KORS 4657/1990 04AP199 3 391694 NETH 90303626.7 04AP199 3 2064617-8 SPAI 391694 04AP199 3 2064617-8 SPAI 391694 04AP199 3 391694 SWIT 90303626.7 04AP199 3 NI-35447 TAIW 78102913 19AP198 3 4973532 USA 333662 27DE199 5 5160627 USA 688178 27DE199 8 5449457 USA 688180 22AP199 9 5169529 USA 688180 22AP199 -046 CANA 2233052 25MR199 -046 JAPA 102299/1998 14AP199 -046 JAPA TAIW 87104866 01AP199 -046 5952120 USA 08/839664 15AP199	m	03239	JAPA	1326/9	5AP199
3 391694 NETH 90303626.7 04AP199 2 2064617-8 SPAI 391694 04AP199 3 2064617-8 SWIT 90303626.7 04AP199 3 NI-35447 TAIW 78102913 19AP198 3 4973532 USA 333662 05AP199 5 5160627 USA 688178 22AP199 9 5169529 USA 688180 22AP199 -046 EPC 98106208.6 04AP199 EPC 98106208.6 04AP199 KORS 12581/1998 09AP199 -046 TAIW 87104866 01AP199	m	901	KORS	651/139	4AP199
2064617-8 SPAI 391694 04AP199 391694 SWIT 90303626.7 04AP199 NI-35447 TAIW 78102913 19AP198 4973532 USA 333662 5160627 USA 688178 27DE199 5449457 USA 688180 22AP199 046 CANA 2233052 25MR199 046 JAPA 102299/1998 09AP199 046 TAIW 87104866 01AP199 046 5952120 USA 08/839664 15AP199	m i	91694	NETH	0303626.	4AP199
391694 SWIT 90303626.7 04AP1999 NI-35447 TAIW 78102913 19AP1998 4973532 USA 333662 05AP198 5160627 USA 688178 22AP199 046 5169529 USA 688180 22AP199 046 CANA 2233052 25MR199 046 JAPA 102299/1998 14AP199 046 TAIW 87104866 01AP199 046 5952120 USA 08/839664 15AP199	ლ :	064617-	SPAI	9169	4AP199
NI-35447 TAIW 78102913 19AP198 4973532 USA 333662 5160627 USA 815297 5449457 USA 688178 5169529 USA 688180 22AP199 046 CANA 2233052 CANA 2233052 55MR199 046 KORS 102299/1998 14AP199 046 TAIW 87104866 01AP199 046 5952120 USA 08/839664 15AP199	m i	91694	SWIT	0303626.	4AP199
4973532USA33366205AP1985160627USA81529727DE1995449457USA68817822AP1995169529USA68818022AP199046CANA223305225MR199046EPC98106208.604AP199046JAPA102299/199814AP199046KORS12581/199809AP199046TAIW8710486601AP1990465952120USA08/83966415AP199	m ·	I-3544	TAIW	810291	9AP198
5160627 USA 815297 27DE199 5449457 USA 688178 22AP199 046 USA 688180 22AP199 046 CANA 2233052 25MR199 046 EPC 98106208.6 04AP199 046 JAPA 102299/1998 14AP199 046 KORS 12581/1998 09AP199 046 TAIW 87104866 01AP199 046 USA 08/839664 15AP199	m	97353	USA	3366	5AP198
5449457 USA 688178 22AP199 5169529 USA 688180 22AP199 046 CANA 2233052 25MR199 046 EPC 98106208.6 04AP199 046 JAPA 102299/1998 14AP199 046 KORS 12581/1998 09AP199 046 TAIW 87104866 01AP199 046 5952120 USA 08/839664 15AP199	ഹ	16062	USA	1529	7 DE 199
9 5169529 USA 688180 22AP199 -046 CANA 2233052 25MR199 -046 DAPC 98106208.6 04AP199 -046 JAPA 102299/1998 14AP199 KORS 12581/1998 09AP199 -046 TAIW 87104866 01AP199 -046 5952120 USA 08/839664 15AP199	œ	44945	USA	8817	2AP199
-046 CANA 2233052 25MR199 -046 EPC 98106208.6 04AP199 -046 JAPA 102299/1998 14AP199 -046 KORS 12581/1998 09AP199 TAIW 87104866 01AP199 -046 5952120 USA 08/839664 15AP199	თ	16952	USA	8818	2AP199
-046EPC98106208.604AP199-046JAPA102299/199814AP199-046KORS12581/199809AP199-046TAIW8710486601AP199-0465952120USA08/83966415AP199	-04		CANA	23305	5MR199
-046JAPA102299/199814AP199-046KORS12581/199809AP199-046TAIW8710486601AP199-0465952120USA08/83966415AP199	-04		EPC	8106208.	4AP199
-046 KORS 12581/1998 09AP199 -046 TAIW 87104866 01AP199 -046 5952120 USA 08/839664 15AP199	-04		JAPA	02299/199	4AP199
046 TAIW 87104866 01AP199 046 5952120 USA 08/839664 15AP199	04		KORS	2581/199	9AP199
-046 5952120 USA 08/839664 15AP199	-04		TAIW	710486	1AP199
	04	95212		9688/8	5AP199

01-06	7972	ASTL	6764/8	8 P D D B B B B B B B B B B B B B B B B B
-1(87	BELG	063	1
01 - 06	26650	CANA	08195	2MY198
01 - 0	2018	FRAN	6106322.	9MY198
01-06	20187	GBRI	6106322	9MY198
01-06	36811	GERM	6106322.	9MY198
1-06	10898	JAPA	09712	9
01-06	3702	KORS	703/198	3MY198
01-06	20187	SWIT	6106322	9MY198
01-06	650	USA	6/7344	6MY198
01-06	71460	JAPA	7462/9	7MR199
01-06	73130	USA	6/9372	3DE198
01-0		JAPA	17416/9	2AP199
01-06		CANA	126	8DE199
01-06		EPC	390117	8DE199
01-06		JAPA	5844/	7JA199
01-06		KORS	4-7021	8DE199
01-06	NI-65908	TAIW	210042	1JA199
01-06 61-06	28149	USA	7/8085	0DE199
01-06		JAPA	5850/9	7JA199
01-06	5240655	USA	7/8085	0DE199
01-07		CANA	08538	5DE199
01-07	0550262	FRAN	2311791.	4DE199
01-07	550262	GBRI	231179	4DE199
01-07	69218	GERM	2311791.	4DE199
01-07		KORS	2-2566	4DE199
01-	NI-65483	TAIW	2100	6JA199
01-07	45333	USA	7/9921	7DE199
01-0		JAPA	3362/9	4JA199
01-08		USA	8/8965	2JE199
01-0		USA	9/44141	6NO199
2013	652878	ASTL	206/9	1DE199
01	0858	CANA	085	8DE199

Annex 3 to Security Agreement Page 5 of 18

-		EPC	92122016.6	4DE199
	1392	JAPA	1/9	4JA199
13	183	MEXI		DE19
	I-070	TAIW	110	7AP199
	2641	USA	1651	1DE199
н,	35236	USA	546	3JL199
н,		JAPA	6184	20C199
Η.	5186832	USA	17	0JL199
- 4 ,	60497	BELG	3121	8DE199
Ы.		CANA	10215	1NO199
Η.	60497	FRAN	3121002.	8DE199
018	604972	GBRI	3121002.	8DE199
Н,	69312453.9	GERM	31	8DE199
- ,	60497	ITAL	3121002.	8DE199
Η,	51987	JAPA	50140/	8DE199
	60497	NETH	312100	8DE199
-	28458	USA	99	1DE199
\sim		CHIN	5120142.	2DE199
\sim		JAPA	34415/	2DE199
\sim		KORS	3447/199	2DE199
\sim	NI-082914	TAIW	41128	1DE199
$^{\circ}$	66791	USA	8/3620	2DE199
$^{\circ}$		CHIN	5120034.	1DE199
\sim	71536	FRAN	5118767.	9N0199
N	0715364	GBRI	5118767.	9NO199
N	95019	GERM	5118	9N0199
024		JAPA	13891/19	2DE199
N		KORS	6052/199	1DE199
	1536	NETH	118767.	9N0199
0	12	TAIW	52146	6N0199
0	6528	USA	8/3486	2DE199
025		CHIN	512089	9DE199
7	718901	FRAN	5119694.	4DE199

BRI	5119694.	4 DE 199
SERM	95119694.8	14DE1995
JAPA	28554/19	8DE199
KORS	1954/199	9DE199
IETH	5119694.	4DE199
raiw	4112849	1DE199
SPC	8118113.	4SE199
JSA	8/650210	0MY199
JSA	9/043276	1SE199
PC	6117668.	5NO199
JAPA	93538/19	6N0199
JSA	8/552528	6010N9
ASTL	8966/97	8AP199
CANA	203051	8AP199
NIHO	7111519.	9MY199
PC	7107549.	7MY199
ISRA	20779	5MY199
JAPA	17654/19	8MY199
KORS	7805/199	9MY199
1EXI	73482	4MY199
FAIW	6105159	1AP199
JSA	8/64477	0MY199
JSA	8/71966	5SE199
JSA	9/25011	6FE199
JAPA	0578/99	6FE199
JSA	9/04634	3MR199
CANA	262152	6FE199
SPC	9104821	1MR199
JAPA	8311/199	5MR199
JSA	9/04157	3MR199
JSA	9/26506	8MR199
CANA	264458	2MR199
BPC .	9104710	0MR199

NI-083801

 Annex 3 to Security Agreement Page 7 of 18

TRADEMARK REEL: 002625 FRAME: 0466

4000-10

3000-8 3000-8

4000-10 4000-10

4000-10

4000-15

4000-15

4000-13

	JAPA	169/19	3199
	USA	/20635	7DE199
	USA	9/16863	80C1
	PCT	CT/US98	6AU199
93892	USA	8/91474	9AU199
01213	FRAN	01213	0MY198
05166	GBRI	01773	0MY19
02033	GERM	302033	9MY198
59434	JAPA	1570/8	0MY198
01214	FRAN	01214	0MY198
051665	GBRI	01773	0MY19
E30203	GERM	302037	9MX198
57700	JAPA	1571/8	0MY198
57700	JAPA	21274/	3SE198
10386	FRAN	10386	6FE198
07084	GBRI .	10605	6FE198
31072	GERM	31072	6FE198
29866	USA	2519	7FE198
99663	JAPA	6115	4 DE 199
11489	FRAN	11489	0JL198
08160	GBRI	12339	0JL198
13006	GERM	3130069	0JL19
90485	JAPA	18572/8	0JL198
35951	USA	7414	1JL198
43818	USA	1474	3SE198
40568	USA	4979	8FE198
54198	USA	0401	3JE198
97343	USA	4385	9NO198
11032	USA	6835	2MR199
1005	BELG	6305	8JL19
1005	FRAN	630	8JL198
1005	GBRI	630	JL19
3673	GERM	86305551.3	8JI198
	38922 12139 51666B 20335 20335 3020335 77006 03861 77006 03861 107203 107203 107203 107203 107203 10326 14890 14890 14890 14890 14890 14890 14890 14890 14890 17326 0059 0059	938922 012139 051666B 0520335 0520335 051666B 020335 03166B 012140 05166B 05166B 012140 01	JAPA 66169/1999 USA 09/206351 USA 09/168632 PCT PCT/US98/1771 938922 USA 012139 FRAN 012139 FRAN 020335 GERM 594342 JAPA 012140 FRAN 051666B GERM 6012140 FRAN 051667B GERM 677006 JAPA 103861 FRAN 677006 JAPA 103861 FRAN 1070847 GERM 1070847 B106058 114890 HRAS 1189572/81 11890

Annex 3 to Security Agreement Page 8 of 18

8021	210059	ITAL	86305551.3	18.TI.1986
8021	1897244	JAPA	19	TT.198
8021	74221	KORS	34/1986	α
8021	NI-27262	TAIW	5102940	40 1 11
8021		USA	6527	οα
8034	246065	BELG	304	ά
8034	246065	FRAN	304204.	12MY1987
8034	246065	GBRI		2MY1
8034	P3782086.9	GERM	304204	12MY1987
8034	246065	ITAL		12MV1007
8034	2058950	JAPA	4907/19	
8034	246065	NETH	7304204	10M11007
8034	2035050-3	SPAT	6065	1 2MV1 007
8034	246065	SWIT	87304204 8	2MV1
8034	4966707	USA	62807	13MV1006
8046	4938931	USA	4351	σ
8055	53929	KORS	689	50E1
8055	NI-36469	TAIW	7108803	60E198
8055	4976897	USA	3824	ά
8055	5102552	USA	789	255E1990
8234	5582735	USA	8/56	8DE19

US Serial No. 09/732,531 PCT (filed 12/03/99)	US Serial No. 09/006,362 PCT/EP 98/07757	US Serial No. 09/003,653 PCT/WO 98/31060
Battery separator provided with a plurality of studs and vertical ribs W. Böhnstedt Polyethylene separator with short interrupted ribs ("studs") together with few continuous ribs leading to higher cold crank power, lower acid displacement and lower raw material cost.	Meltblown fiber battery separator W. Böhnstedt, J. K. Whear, E. M. Peters Nonwoven of ultrafine polymeric fibers (10 % of the fibers have diameter of less than one micron) and an average pore size of less than 3 microns of the mat. The mat is formed by meltblowing. The polymeric fibers can be combined with inorganic fillers like silica, tale or glass fibers. The inorganic material or organic particles can be added during the meltblown process or in a secondary process before hot calendering. The average particle size of added particles is from 2 to 70 microns. The amount of particles added can range from 10 % to 90 %, preferable from 50 - 55 %.	Recombinant battery separator ("Polypore") J. Zucker A recombinant battery separator made from a mat of meltblown, ultrafine (metallocene catalyzed) polymer fibers treated with an agent to render them permanently wettable. At least 10 % of the fibers have a diameter of less than one micron and the majority of the fibers have a diameter of less than five microns. The mat has a porosity of at least 90 % and a surface of at least 1.0 m²/g.
August 11, 1999	January 13, 1998	January 7, 1998

Annex 3 to Security Agreement Page 10 of 18

January 27, 1997	Acid Jellying Separator - AJS W. Böhnstedt, J. Deiters, K. Ihmels, J. Ruhoff Daramic type separator with extremely high filler content (e.g. fumed silica) for sealed lead acid batteries	DE 197 02 757 PCT/EP 98/03790 US Serial No. 09/101,400
October 4, 1996	Membrane for cooling units H. J. Krey	DE 196 40 866
	Cellulosic paper is impregnated with a polymer dispersion (or solution) and dried. This membrane can be used for the production of cooling units without releasing any harmful vapors.	
September 27, 1996	Shoe and process for its production C. Gaillard, J. Meyer, R. Maglot Sole of shoe consisting of composite of microporous, filled polyethylene and leather plastic	DE 196 41 223
	rubber or/and α-cellulose.	
April 12, 1996	Use of microporous polyolefine for absorbing sweat and other bodily exhalations ("Aeroshoes")	DE 196 16 224 EP 0 892 647
	J. Meyer, C. Gaillard	US Serial No.
	Daramic with special coating suitable for shoe liners and shoe inserts (moisture permeable and temperature insulating).	09/155,952

Annex 3 to Security Agreement Page 11 of 18

February 28, 1996	Battery electrolyte pad with gelling agents and method	US 5,605,549 PCT/US 97/00924
	J. Zucker Battery separator consisting of small envelopes, which contain gel forming ingredients (i.e. fumed silica, super absorbent polymer) is placed between the battery electrodes. When exposed to electrolyte, the separator will expand as a result of gel formation. Advantage compared to the electrolyte, the separator will expand as a result of gel formation. Advantage compared to the electrolyte, the separator will expand as a result of gel formation.	
June 6. 1995	process, and thus less risk of voids, which can occur in current method. Battery separator to solve hydration short problems in batteries	US 5,618,642
	A. Samii, W. M. Choi Sodium sulfate is incorporated into the polyethylene separator by using silica containing a high level of sodium sulfate.	
April 25, 1995	Separator with ribs in MD and CMD Ribs in cross machine direction, which are considerably lower than the (regular) ribs in machine direction (MD) will increase CMD stiffness to allow better enveloping machinability (low CMD rib height 0.1 - 0.5 mm).	DE 44 14 723 EP 0 758 490 US 5,776,630 ES 2 123 983
December 12, 1994	Method for repairing battery separators W. Böhnstedt, K. Ihmels, K. Fischer, J. Ruhoff, H. J. Krey Treatment of pinholes using a polymer dispersion which forms a film on the separator, and is covering the holes after evaporation of dispersing agent.	DE 44 46 675 EP 0 815 602 US 5,773,079

Annex 3 to Security Agreement Page 12 of 18

IT MI 94 A 01548 EP 0 693 313	US 5,264,304	US 5,384,211 EP 94 927 942.6	US 5,478,677 EP 9 492 5995.6
Sheet absorbing products for packing liquids and gas releasing food articles U. Quintavalle, P. Crespi Sheet absorbing product based on polyolefine based polymer (10 - 50 %) and inorganic	absorbing grid (30 - 30 %) for promise and salt solutions, serum, blood, oily liquids, water steam releasing food articles comprising sugar and salt solutions, serum, blood, oily liquids, water steam and organic substance vapor. Battery separator with T-shaped ribs E. D. Kragness, J. T. Lundquist	A sheet product useful as a battery separator in the form one surface of the base sheet. spaced T-shaped (cross-sectional) ribs extending from one surface of the base sheet. Oxidation resistant enveloped separator W. M. Choi, W. Böhnstedt	Cauntlet separator for tubular positive electrodes comprises a polymer, a filler, a processing oil a supporting layer amount of processing aid may be added to the battery box bottom before inserting the plate quantity of processing aid may be added to the battery box bottom before inserting the plate stacks. Gauntlet separator W. M. Choi, I. Schmidt A battery separator for tubular positive electrodes comprises a polymer, a filler, a processing oil and a supporting layer, which is at least partially embedded in the mixture of afore mentioned compounds. The separator system can be designed as gauntlet material.
July 22, 1994	November 23, 1993	September 27, 1993	September 13, 1993

Annex 3 to Security Agreement Page 13 of 18

April 16, 1993	Battery separator for nickel/metal hydride batteries J. Kung A battery separator for nickel/metal hydride batteries is formed of synthetic pulp, one are more non-water swellable fibers and at least one water swellable PVA fiber. The separator is impregnated with an acrylic resin binder and may comprise alkali resistant inorganic fillers.	US 5,389,471
September 3, 1991	Separator to reduce antimony poisoning W. Böhnstedt, C. Radel, W. M. Choi, J. Kung Wicroporous separators with porous coating on the negative electrode side consisting of non-crosslinked rubber and filler.	EP 0 507 090 DE 0 507 090 FR 0 507 090 GB 0 507 090 IT 0 507 090 ES 92 103 636.4 SA 92/1584
August 29, 1989	Lead/sulfuric acid accumulator, separator (Clean Daramic) K. Ihmels, F. Theubert, H. Bünsch Black scum in lead-acid batteries can be minimized by using polyethylene separator process oil with an aromatic content of ≤ 2000 ppm and a polar part of ≤ 1.0 % ("DARAMIC CL").	DE 39 28 468 EP 0 425 784 US Serial No. 08/730,571 AU 621506 FR 0 425 784 GB 0425 784 IT 0 425 784 SA 90/6357 ES 90116133.1 BR PI 9004219.0

Annex 3 to Security Agreement Page 14 of 18

June 7, 1989	ensides	DE 39 22 160 EP 0 409 363 FR 0 409 363
	Black scum generation in lead-acid batteries can be suppressed by use of certain specific surfactants, without affecting good water loss properties of SLI batteries (DARAMIC "V").	GB 0 409 363 IT 0 409 363 ES 90250171.7 BR PI 9004080.5
September 9, 1988	Compressible separator W. Böhnstedt, W. Lindenstruth	DE 38 30 728 EP 0 358 069 US 4.927.772
	In fully automated battery assembly lines there is no possibility to adjust thickness tolerance variations of the components by adding spacers into the cells. Profile ribs which are on both sides of the separator and not directly back-to-back (rib groups of three ribs) will allow compression and relaxation, while simultaneously maintaining a minimum overall thickness.	FR 0 358 069 GB 0 358 069 IT 0 358 069
May 19, 1986	Battery separator W. M. Choi	US 4,734,344
	Sheet type separator for alkaline batteries (DAKASEP). The separator consists of polyolefine	

synthetic pulp, alkali resistant organic filler and polyvinylalcohol fibers. The resulting sheet has increased tensile strength and alkali resistance.

TRADEMARK REEL: 002625 FRAME: 0474

Annex 3 to Security Agreement Page 15 of 18

• •

May 18, 1982	Battery separator D. D. O'Rell. N. V. Hien, J. T. Lundquist, C. B. Lundsager	US 4,330,602 DE 3 026 246
	Battery separator for alkaline batteries consisting of synthetic pulp, alkaline resistant inorganic filler and fibers with length of 0.25 - 1 inch (polyester, polyacrylic, polyamide or polyolefine fibers). Production steps are: aqueous mixture, treating with cationic and anionic agent, processing on a paper-making apparatus in order to obtain sheet of less than 10 mils.	
March 3, 1982	Battery separator D. D. O'Rell, W. M. Choi, N. J. Lin, G. Gordon, J. Gillespie The two patents cover thin, acid-stable, porous sheets of material which have channels in S- or shark tooth form (CAN 1.169.119) or has solid, sinusoidal ribs (CAN 1.176.307)	CAN 1,176,307 CAN 1,169,119
January 27, 1982	Process for producing porous materials (FILLSEP) H. L. Stöhr Process for producing porous materials with a coarsely pored substrate which is filled with a	CAN 1,179,459 DE 3 102 735
January 11, 1982	dispersion of micronized filler. Battery separator	US 4,403,024

Separator having a planar backweb and a plurality of ribs on at least one face with the ribs being sinusoidal in configuration ("Nested s-ribs") for applications in industrial batteries.

TRADEMARK REEL: 002625 FRAME: 0475

J. Gillespie, G. Gordon

Annex 3 to Security Agreement Page 16 of 18

July 11, 1980	Battery interseparator D. D. O'Rell An alkaline battery interseparator of less than 10 mils thickness and consisting of polyolefine synthetic pulp (preferably polyethylene), alkali resistant inorganic filler (preferable TiO ₂), long synthetic polymer fibers (preferable polyester of polypropylene) and cationic and anionic polyacrylamide. The interseparator is made with conventional paper making apparatus.	DE 30 26 246 CAN 1,159,109 US 4,264,691 FR 8 015 525 GB 2 057 028 IT 1 149 997
June 18, 1980	Battery separator D. D. O'Rell, N. J. Lin Battery separator with an embossed z-rib/waffle shape configuration	CAN 1,139,363 US 4,228,225
February 29, 1980	An improved battery separator and method for production S. C. Feinberg, J. T. Lundquist, C. B. Lundsager, R. A. Balouskus Separator consisting of several layers of mixture of thermoplastic rubber, inert fillers (metal oxide like MgO, TiO ₂ or Al ₂ O ₃ with particle size of 0.01 - 10 µm) and additives with high conductivity and high capability to avoid generation of dendrites.	US 4,327,164 DE 3 015 659
February 2, 1980	Thermoset resin impregnated web B. Ch. Moore Fleece from cellulosic fibers, synthetic pulp, long paper fibers and impregnated with resin which can be crosslinked by heat is suitable for the use as battery separator, filter and other porous semi-stiff products. Process for production of the fleece and their use is described.	CAN 1,164,938 US 4,286,030 DE 3 103 116

Annex 3 to Security Agreement Page 17 of 18

January 28, 1980	Battery separator containing aromatics N. Sugarman	CAN 1,150,873
	Battery Separator having polyolefine as the primary structural material is protected from oxidative attack by an oil having an aromatic content of 40 % by weight or more.	
August 29, 1979	Process of producing battery separators L. N. Caputo	CAN 1,140,210 DE 2 933 217
	To achieve the wanted O/A thickness of a separator small balls of polymer are ejected onto the surface of separator web and calibrated between two calender rolls.	
June 8, 1979	Battery separator J. T. Lundquist jun., C. B. Lundsager Battery separator membranes ("Powersep") which are useful in alkaline battery systems are formed from a homogeneous admixture of a polyphefine, a plasticizer and a filer like Tick.	US 4,287,276 DE 3 018 583
August 21, 1978	given surface and pore volume. Battery separator	
	D. D. O'Rell, N. J. Palmer, V. H. Nguyen	CAN 1,138,032 US 935,280
	Composition of separator: Polyolefine synthetic pulp, siliceous filler, long fibers (polyester or glass) up to 1 inch length. By using standard paper making equipment and open to be continued.	US 4,216,281 DE 2 933 103

h:aw/patlidar. 13.12.1999 AW/ah/hmw

TRADEMARK REEL: 002625 FRAME: 0477

glass) up to 1 inch length. By using standard paper making equipment and copolymers of cationic Composition of separator. Polyolefine synthetic pulp, siliceous filler, long fibers (polyester or

and anionic acrylamide separators suitable or lead acid batteries are obtained.

Annex 3 to Security Agreement Page 18 of

LIST OF TRADE NAMES, TRADEMARKS SERVICES MARKS, TRADEMARK AND SERVICE MARK REGISTRATIONS AND APPLICATIONS FOR TRADEMARK AND SERVICE MARK REGISTRATIONS

[See Section 2(d).]

U.S. Trademarks

CELGARD, Inc.

	Application (A) Registration (R)	Registration
Mark	Or Series No. (S)	Or Filing Date
CELGARD	1,177,335	11/10/81
CELGARD	896,258	8/11/70
CELGARD	1,372,537	11/26/85
LIQUI-CEL	1,646,734	6/4/91
LIQUI-CEL	1,698,911	7/7/92
DELTA-H	2,214,086	12/29/98

Annex 4 to Security Agreement
Page 1 of 7

DARAMIC, INC.

MARK	APPLICATION (A) REGISTRATION (R) or SERIAL NO. (S)	REGISTRATION or FILING DATE
Dakasep	1,474,037 (R)	01/26/88
Darak	550,058 (R)	10/23/51
Daramic	925,419 (R)	12/14/71
Hyalite	1,229,481 (R)	03/08/83
Metalsep	1,843,549 (R)	07/05/94
Powersep	1,662,290 (R)	10/29/91
Submicro	2,190,823 (R)	9/22/98
Polypore	2,030,677 (R)	01/14/97
Daramic	2,190,924 (R)	9/22/98
Daramic and design (arrow)	2,190,928 (R)	9/22/98
Daga	75/741,293 (S)	07/1/99

Annex 4 to Security Agreement Page 2 of 7

Foreign Trademarks

CELGARD, Inc.

Mark	Application (A) Registration (R)	Country	Registration or Filing Date (F)
CELGARD	A383333	Australia	11/3/82
CELGARD	A343481	Australia	3/3/80
CELGARD	342261	Benelux	11/16/76
CELGARD	006653995	Brazil	3/10/78
CELGARD	190102	Canada	4/13/73
CELGARD	282901	Canada	8/26/83
CELGARD	162717	China	9/30/82
CELGARD	164652	Czech Republic	2/29/80
CELGARD	74509	Finland	8/20/80
CELGARD	1217631	France	11/3/82
CELGARD	1212433	France	9/7/72
CELGARD	917457	Germany	8/26/72
CELGARD	1059979	Germany	11/9/82
CELGARD	57720	Greece	11/18/76
CELGARD	97380	Ireland	2/28/80
CELGARD	55129	Israel	11/4/82
CELGARD	49568	Israel	2/24/80
CELGARD	414669	Italy	12/23/82
CELGARD	644053	Italy	10/5/72
CELGARD	1112462	Japan	4/1/75
CELGARD	2538236	Japan	5/31/93
CELGARD	229433	Korea	12/30/91
CELGARD	72753	Korea	11/18/80
CELGARD	101460	Norway	1/11/79
CELGARD	57931	Poland	3/3/90
CELGARD	193171	Portugal	11/19/84
CELGARD	59769	Russia Fed.	11/24/76
CELGARD	82/8548	South Africa	11/2/82
CELGARD	80/1094	South Africa	3/4/80
CELGARD	832888	Spain	9/20/78
CELGARD	176201	Sweden	4/16/81
CELGARD	322016	Switzerland	11/12/76
CELGARD	427395	Taiwan	1/16/89
CELGARD	450205	Taiwan	8/16/89
CELGARD	1184491	United Kingdom	11/1/82
CELGARD	997453	United Kingdom	8/24/72
CELGARD	27481	Yugoslavia	3/1/84
LIQUI-CEL	A562890	Australia	9/3/91

Annex 4 to Security Agreement Page 3 of 7

LIQUI-CEL	509166	Benelux	9/5/91
LIQUI-CEL	688976	Canada	2/12/93
LIQUI-CEL	1693160	France	9/13/91
LIQUI-CEL	2050106	Germany	9/6/91
LIQUI-CEL	613908	Italy	9/18/91
LIQUI-CEL	2708809	Japan	7/31/95
LIQUI-CEL	255284	Korea	12/1/92
LIQUI-CEL	264997	Korea	6/2/93
LIQUI-CEL	1655632	Spain	9/10/91
LIQUI-CEL	392615	Switzerland	9/3/91
LIQUI-CEL	564331	Taiwan	7/1/92
LIQUI-CEL	555078	Taiwan	3/16/92
LIQUI-CEL	1475397	United Kingdom	9/3/91

Annex 4 to Security Agreement
Page 4 of 7

DARAMIC, INC.

MARK	APPLICATION (A) REGISTRATION (R)	COUNTRY	REGISTRATION or FILING DATE
Darak	95,061 (R)	AUSTRIA	09/10/90
Darak	050,385 (R)	BENELUX	12/15/73
Darak	003137120 (R)	BRAZIL	06/13/55
Darak	105,21520 (R)	CANADA	12/15/56
Darak	403,268 (R)	CHILE	03/15/93
Darak	1,224,940 (R)	CHINA	11/21/98
Darak	3018/81 (R)	DENMARK	10/23/81
Darak	82175 (R)	FINLAND	07/05/82
Darak	1480699 (R)	FRANCE	07/31/88
Darak	658,458 (R)	GERMANY	06/04/54
Darak	807,348 (R)	GREAT BRITAIN	6/23/95
Darak	593,048 (A)	INDIA	03/19/93
Darak	280,787 (REN) (R)	INDONESIA	10/08/91
Darak	661334 (R)	ITALY	8/11/95
Darak	1,882,171 (R)	JAPAN	08/28/86
Darak	93/03629 (R)	MALAYSIA	04/07/97
Darak	108,976 (R)	NORWAY	07/30/81
Darak	120433 (A)	PAKISTAN	05/26/93
Darak	207,244 (R)	PORTUGAL	12/29/87
Darak	59/3015 (R)	SOUTH AFRICA	01/22/60
Darak	944,473 (R)	SPAIN	03/20/81
Darak	175,496 (R)	SWEDEN	02/27/81
Darak	408,001 (R)	SWIT	03/25/93
Darak	815219 (R)	TAIWAN	9/1/98
Darak	1.611.740 (R)	ARGENTINA	08/16/96
Daramic	1.610.213 (R)	ARGENTINA	08/02/96
Daramic	A393704 (R)	AUSTRALIA	07/06/83

Annex 4 to Security Agreement
Page 5 of 7

Daramic	95,060 (R)	AUSTRIA	09/10/80
MARK	APPLICATION (A) REGISTRATION (R)	COUNTRY	REGISTRATION or FILING DATE
Daramic	366,395 (R)	BENELUX	05/14/80
Daramic	006128998 (R)	BRAZIL	09/10/85
Daramic	22093 (R)	BULGARIA	03/09/95
Daramic	289,938 (R)	CANADA	04/13/84
Daramic	407882 (R)	CHILE	11/25/97
Daramic	403269 (R)	CHILE	11/25/97
Daramic	687624 (R)	CHINA	04/28/94
Daramic	112,854 (R)	COLOMBIA	04/09/86
Daramic	215 029 (R)	CZECH REPUBLIC	01/25/99
Daramic	3017/81 (R)	DENMARK	10/23/81
Daramic	82734 (R)	FINLAND	09/06/82
Daramic	1,533,150 (R)	FRANCE	01/21/89
Daramic	797,832 (R)	GERMANY	12/1/64
Daramic	858,906 (R)	GREAT BRITAIN	10/29/98
Daramic	2241/85 (R)	HONG KONG	04/12/84
Daramic	506,640 (R)	INDIA	03/08/89
Daramic	308,336 (R)	INDONESIA	07/18/94
Daramic	425,126 (R)	ITALY	05/19/86
Daramic	2,076,378 (R)	JAPAN	7/22/98
Daramic	413262 (R)	KOREA	10/14/98
Daramic	045207 (R)	MALAYSIA	12/29/96
Daramic	342,386 (R)	MEXICO	02/08/88
Daramic	147,873 (R)	NEW ZEALAND	08/08/86
Daramic	108,977 (R)	NORWAY	07/30/81
Daramic	85376 (R)	PERU	06/01/90
Daramic	59450 (R)	PHILIPPINES	10/11/94
Daramic	Z-176.908 (A)	POLAND	08/12/97
Daramic	207,246 (R)	PORTUGAL	12/29/87
Daramic	170027 (R)	RUSSIA	12/14/98
Daramic	83/4665 (R)	SOUTH AFRICA	07/11/83

Annex 4 to Security Agreement
Page 6 of 7

Daramic	944,472 (R)	SPAIN	03/20/81
Daramic	306,496 (R)	SWIT	05/19/80
MARK	APPLICATION (A) REGISTRATION (R)	COUNTRY	REGISTRATION or FILING DATE
Daramic	613,166 (R)	TAIWAN	09/16/93
Daramic	KOR 15020 (R)	THAILAND	8/15/94
Daramic	120,912 (R)	VENE	04/30/86
Daramic	10896 (R)	VIETNAM	01/27/94
Daramic	407.882 (R)	CHILE	09/02/96
Daramic	403,269 (R)	CHILE	03/15/93
Submicro	736340 (R)	AUSTRALIA	01/09/98
Submicro	130,137 (R)	AUSTRIA	03/22/90
Submicro	481,502 (R)	BENELUX	05/18/89
Submicro	1543693 (R)	FRANCE	07/28/89
Submicro	1167839 (R)	GERMANY	11/14/90
Submicro	1381500 (R)	GREAT BRITAIN	01/25/91
Submicro	525032 (R)	INDIA	11/13/94
Submicro	569914 (R)	ITALY	05/11/92
Submicro	197199 (R)	KOREA	07/26/90
Submicro	396843 (R)	MEXICO	06/24/91
Submicro	278126 (R)	NEW ZEALAND	6/19/98
Submicro	340279 (S)	THAILAND	08/01/97
Daramic stylized (R)	98719487 (R)	FRANCE	2/23/98
Daramic stylized (R)	39752052.2 (R)	GERMANY	3/30/98
Daramic stylized	RM98C/000187 (A)	ITALY	01/16/98
Daramic stylized (R)	TM89780 (R)	THAILAND	4/23/99
Daramic and design (arrow)	98/719488 (R)	FRANCE	2/23/98
Daramic and design (arrow)	397 52 053 (R)	GERMANY	12/19/97
Daramic and arrow design	RM98C/000188 (A)	ITALY	01/16/98
Daramic and design (arrow)	TM88319 (R)	THAILAND	3/8/99
Micro Por	M194C006240 (R)	ITALY	12/18/96
Mito	M1914C008458 (R)	ITALY	06/27/94
Daga (Stylized)	RM99C004923 (A)	ITALY	10/10/99

Annex 4 to Security Agreement
Page 7 of 7

United States

SCHEDULE A

PATENTS

TITLE	PATENT NO.	ISSUE DATE
Formation of Halgenated Polymeric Microporous Membranes Having Improved Strength Properties	4910106	3/20/90
Formation of Halgenated Polymeric Microporous Membranes Having Improved Strength Properties	4997603	3/5/91
Formation of Halgenated Polymeric Microporous Membranes Having Improved Strength Properties	5043113	8/27/91
Microporous Membrane From Cold-Rolled Precursor Films	5328760	7/12/94
Modified Microporous Structures	5049275	9/17/91
Microporous Membranes Having Increased Pore Densities and Process for Making the Same	5013439	5/7/91
Liquid Chromatography Using Microporous Hollow Fibers	4957620	9/18/90
Battery Seaparator With Integral Thermal Fuse	4973532	11/27/90
Process for Making Microporous Membranes Having Gel-Filled Pores	. 5160627	11/3/92
Liquid Membrane Modules with Minimal Effective Membrane	5449457	9/12/95
Liquid Membrane Modules With Minimal Effective Membrane	5169529	12/8/92
Battery Separator	4650730	3/17/87
Battery Separator	4731304	3/15/88
Battery Separator	5281491	1/25/94
Process for Making a Battery Separator	5240655	8/31/93
Porous Membrane Having Single Layer Structure, Battery Separator Made Thereof	5453333	9/26/95

TITLE	PATENT NO.	ISSUE DATE
Pervaporation Process for Separating Alcohols From Ethers	4774365	9/27/88
Spiral-Wound Hollow Fiber Membrane Fabric Cartridges and Modules Having Flow-Directing Baffles	5264171	11/23/93
Spiral-Wound Hollow Fiber Membrane Fabric Cartridges and Modules Having Flow-Directing Baffles	5352361	10/4/94
Spiral-Wound Hollow Fiber Membrane Fabric Cartridges and Modules Having Integral Turbulence Promoters	5186832	2/16/93
Hollow Fiber Membrane Fabric-Containing Cartridges and Modules Having Solvent-Resistant Thermoplastic Tube Sheets	5284584	2/8/94
Methods of Making Cross-Ply Microporous Membrane Batter	5667911	9/16/97
Shutdown, Bilayer Battery Separator	5565281	10/15/96
Shutdown, Trilayer Battery Separator	5691077	11/25/97
Method for Solvent Extraction Using a Dual-Skinned Asymmetric Microporous Membrane	5714072	2/3/98
Degassing Liquids: Apparatus and Method	5695545	12/9/97
Solvent Stretch Process for Preparing a Microporous Film	4257997	3/24/81
Solvent Stretch Process for Preparing Microporous Films From Precursor Films of Controlled Crystalline Structure	4255376	3/10/81
Process for Preparing Microporous Hollow Fibers	4290987	9/22/81
Hydrophilic Monomer Treated Microporous Films and Process	4346142	8/24/82
Bag for Cultivating Mushrooms	4311477	1/19/82
Coated Open-Celled Microporous Membranes	4298666	11/3/81
Hydrophilic Polymer Coated Microporous Membranes Capable of Use as a Battery Separator	4359510	11/16/82
Hydrophilic Polymer Coated Microporous Membranes	4438185	3/20/84

TITLE	PATENT NO.	ISSUE DATE
Capable of Use as a Battery Separator		
Microporous Hollow Fiber and Process and Apparatus for Preparing Such Fiber	4405688	9/20/83
Microporous Hollow Fiber and Process and Apparatus for Preparing Such Fiber	4541981	9/17/85
Immobilized Liquid Membrane	4973434	11/27/90
Immobilized Liquid Membrane	5110326	5/5/92
Process for Preparing Microporous Polyethylene Film by Uniaxial Cold and Hot Stretching	4620956	11/4/86
Liquid/Liquid Extractions with Microporous Membranes	4966707	10/30/90
Microporous Membrane Trickle Bed Reactor	4938931	7/3/90
Composite Porous Membranes and Methods of Making the Same	4976897	12/11/90
Composite Porous Membranes and Methods of Making the Same	5102552	4/7/92
Removal of Organics From a Fluid Using a Permeable Membrane	5582735	12/10/96

PATENT APPLICATIONS

TITLE	APPLICATION NO.	FILING DATE
Trilayer Battery Separator	09/059126	4/13/98
Crosslinking of Polymers	09/027709	2/23/98
Portable Power Tools Having Low Rate, Rechargeable Batteries	08/979017	11/26/97
A Hydrophilic Polyolefin	09/134622	8/14/98
Separator for Gel Electrolyte Battery	09/016024	1/30/98
Polypropylene Microporous Membrane for Battery Separator	09/105516	6/26/98
Structurally Stable, Fusible Battery Separators and	09/296682	4/20/99

TITLE	APPLICATION NO.	FILING DATE
Method of Making Same		
Ethylene-Vinyl Alcohol Copolymer Battery Separator	08/969235	11/13/97
Penta-Layer Battery Separator	08/995205	12/19/97
Trilayer Battery Separator	09/041163	3/12/98
A Method of Making a Trilayer Battery Separator	08/839664	4/15/97
Ultra-Thin, Single-Ply Battery Separator	08/896513	6/22/97
Crosslinking of Polymers	09/043276	9/11/98
Pressure Vessel: Overmolding a Polyolefin Onto a Polyolefin	08/719668	9/25/96
Pressure Vessel: Overmolding a Polyolefin Onto a Polyolefin	09/250116	2/16/99
Microporous Hollow Fiber Blood Oxygenator	09/046341	3/23/98
Fiber-Reinforced, Composite Body Contactors	09/041577	3/13/98
Shell-Less Hollow Fiber Membrane Fluid Contactor	09/265064	3/8/99
A Thermoplastic, Unibody Transfer Device	09/206351	12/7/98
Device for Removing Entrained Gases From Liquids	09/168632	10/8/98
A Contactor for Degassing Liquids	08/914740	8/19/97
Battery Separators with Reduced Splitting Propensity	09/385933	8/30/99

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

AUSTRALIA

PATENTS

TITLE	PATENT NO.	ISSUE DATE
Battery Separator	579728	5/25/89
Battery Separator	668704	9/4/96
Spiral-Wound Hollow Fiber Membrane Fabric Cartridges and Modules Having Flow-Directing Baffles	652878	1/10/95

PATENT APPLICATIONS

TITLE	APPLICATION NO.	FILING DATE
Degassing Liquids: Apparatus and Method	18966/97	4/18/97

AUSTRIA

PATENTS

TITLE	PATENT NO.	ISSUE DATE
Microporous Membranes Having Increased Pore Densities and Process for Making the Same	342026	10/18/95

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

BELGIUM

PATENTS

TITLE	PATENT NO.	ISSUE DATE
Formation of Halgenated Polymeric Microporous Membranes Having Improved Strength Properties	356045	9/13/95
Microporous Membrane From Cold-Rolled Precursor Films	378346	9/11/96
Microporous Membranes Having Increased Pore Densities and Process for Making the Same	342026	10/18/95
Battery Separator With Integral Thermal Fuse	391694	11/17/94
Battery Separator	0201875	9/4/91
Hollow Fiber Membrane Fabric-Containing Cartridges and Modules Having Solvent-Resistant Thermoplastic Tube Sheets	0604972	7/23/97
Process for Preparing Microporous Polyethylene Film by Uniaxial Cold and Hot Stretching	210059	9/5/90
Liquid/Liquid Extractions With Microporous Membranes	246065	10/7/92

2

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

BRAZIL

PATENT APPLICATIONS

TITLE	APPLICATION NO.	FILING DATE
Battery Separator	P19206964	12/18/92
Porous Membrane Having Single Layer Structure, Battery Separator Made Thereof	P19205173	12/28/92

CANADA

PATENTS

TITLE	PATENT NO.	ISSUE DATE
Surfactant Treated Polyolefinic Microporous Materials	1231810	1/26/88
Microporous Membrane From Cold-Rolled Precursor Films	2007160	8/19/97
Battery Separator	1266504	3/6/90
Spiral-Wound Hollow Fiber Membrane Fabric Cartridges and Modules having Flow-Directing Baffles	2085818	9/24/96
Bag for Cultivating Mushrooms	1131147	9/7/82
Vessel for Fungus Cultivation	1120721	3/30/82

3

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

PATENT APPLICATIONS

TITLE	APPLICATION NO.	FILING DATE
Trilayer Battery Separator	2266152	3/18/99
Portable Power Tools Having Low Rate, Rechargeable Batteries	2246646	9/3/98
Separator For Gel Electrolyte Battery	2254809	12/1/98
Ethylene-Vinyl Alcohol Copolymer Battery Separator	2245394	8/24/98
Penta-Layer Battery Separator	2253017	11/5/98
Trilayer Battery Separator	2259786	1/19/99
A Method of Making a Trilayer Battery Separator	2233052	3/25/98
Battery Separator	2126316	12/18/92
Porous Membrane Having Single Layer Structure, Battery Separator Made Thereof	2085380	12/15/92
Hollow Fiber Membrane Fabric-Containing Cartridges and Modules Having Solvent-Resistant Thermoplastic Tube Sheets	2102156	11/1/93
Degassing Liquids: Apparatus and Method	2203051	4/18/97
Fiber-Reinforced, Composite Body Contactors	2262152	2/16/99
A Thermoplastic, Unibody Transfer Device	2264458	3/2/99

4

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

CHINA

PATENT APPLICATIONS

TITLE	APPLICATION NO.	FILING DATE
Methods of Making Cross-Ply Microporous Membrane Battery	95120142.5	12/22/95
Shutdown, Bilayer Battery Separator	95120034.8	12/1/95
Shutdown, Trilayer Battery Separator	95120899.3	12/19/95
Degassing Liquids: Apparatus and Method	97111519.2	5/9/97

EPC

PATENT APPLICATIONS

TITLE	APPLICATION NO.	FILING DATE
Trilayer Battery Separator	99106727.3	4/1/99
Portable Power Tools Having Low Rate, Rechargeable Batteries	98121802.7	11/17/98
Separator for Gel Electrolyte Battery	99101376.4	1/26/99
Ethylene-Vinyl Alcohol Copolymer Battery Separator	98120792.1	11/3/98
Penta-Layer Battery Separator	98123315.8	12/8/98
Trilayer Battery Separator	99104437.1	3/5/99

5

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

TITLE	APPLICATION NO.	FILING DATE
A Method of Making a Trilayer Battery Separator	98106208.6	4/4/98
Battery Separator	93901174.8	12/18/92
Spiral-Wound Hollow Fiber Membrane Fabric Cartridges and Modules Having Flow-Directing Baffles	92122016.6	12/24/92
Methods of Making Cross-Ply Microporous Membrane Battery	95119693.0	12/14/95
Shutdown, Trilayer Battery Separator	95119694.8	12/14/95
Shutdown, Trilayer Battery Separator	98118113.4	9/24/98
Method of Solvent Extraction Using a Dual-Skinned Asymmetric Microporous Membrane	96117668.2	11/5/96
Degassing Liquids: Apparatus and Method	97107549.4	5/7/97
Fiber-Reinforced, Composite Body Contactors	99104821.6	3/11/99
A Thermoplastic, Unibody Transfer Device	99104710.1	3/10/99

6 .

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

FRANCE

PATENTS

TITLE	PATENT NO.	ISSUE DATE
Surfactant Treated Polyolefinic Microporous Materials	129420	5/30/90
Formation of Halgenated Polymeric Microporous Membranes Having Improved Strength Properties	356045	9/13/95
Microporous Membrane From Cold-Rolled Precursor Films	378346	9/11/96
Microporous Membranes Having Increased Pore Densities and Process For Making the Same	342026	10/18/95
Battery Separator With Integral Thermal Fuse	391694	11/17/94
Battery Separator	0201875	9/4/91
Porous Membrane Having Single Layer Structure, Battery Separator Made Thereof	0550262	4/2/97
Hollow Fiber Membrane Fabric-Containing Cartridges and Modules Having Solvent-Resistant Thermoplastic Tube Sheets	0604972	7/23/97
Shutdown, Bilayer Battery Separator	0715364	4/1/98
Solvent Stretch Process for Preparing a Microporous Film	8012139	6/13/83

7

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

TITLE	PATENT NO.	ISSUE DATE
Solvent Stretch Process for Preparing Microporous Films From Precursor Films of Controlled Crystalline Structure	8012140	1/10/83
Coated Open-Celled Microporous Membranes	8103861	6/17/85
Hydrophilic Polymer Coated Microporous Membranes Capable of Use as a Battery Separator	8114890	4/16/84
Process for Preparing Microporous Polyethylene Film by Uniaxial Cold and Hot Stretching	210059	9/5/90
Liquid/Liquid Extractions With Microporous Membranes	246065	10/7/92
Composite Porous Membranes and Methods of Making the Same	321241	1/13/93

GERMANY

PATENTS

TITLE	PATENT NO.	ISSUE DATE
Surfactant Treated Polyolefinic Microporous Materials	P3482377.8	5/30/90
Formation of Halgenated Polymeric Microporous Membranes Having Improved Strength Properties	68924224.7	9/13/95
Microporous Membrane From Cold-Rolled Precursor	69028418.7	9/11/96

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

TITLE	PATENT NO.	ISSUE DATE
Films		
Microporous Membranes Having Increased Pore Densities and Process for Making the Same	68924552.1	10/18/95
Battery Separator With Integral Thermal Fuse	69014148.3	11/17/94
Battery Separator	P3681195.5	9/4/91
Porous Membrane Having Single Layer Structure, Battery Separator Made Thereof	P69218750.2	4/2/97
Hollow Fiber Membrane Fabric-Containing Cartridges and Modules Having Solvent-Resistant Thermoplastic Tube Sheets	69312453.9	7/23/97
Shutdown, Bilayer Battery Separator	69501937	4/1/98
Solvent Stretch Process for Preparing a Microporous Film	3020335	3/25/93
Solvent Stretch Process for Preparing Microporous Films From Precursor Films of Controlled Crystalline Structure	DE3020372	3/10/94
Coated Open-Celled Microporous Membranes	P3107205.4	2/27/92
Hydrophilic Polymer Coated Microporous Membranes Capable of Use as a Battery Separator	3130069	10/26/95
Process For Preparing Microporous Polyethylene Film by Uniaxial Cold and Hot Stretching	P3673908.1	9/5/90
Liquid/Liquid Extractions With Microporous		

9

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

TITLE	PATENT NO.	ISSUE DATE
Membranes	P3782086.9	10/7/92
Composite Porous Membranes and Methods of Making the Same	P3877542.5	1/13/93

ISRAEL

PATENT APPLICATIONS

TITLE	APPLICATION NO.	FILING DATE
Degassing Liquids: Apparatus and Method	120779	5/5/97

ITALY

PATENTS

TITLE	PATENT NO.	ISSUE DATE
Formation of Halgenated Polymeric Microporous Membranes Having Improved Strength Properties	356045	9/13/95
Microporous Membrane From Cold-Rolled Precursor		

10

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

Films	378346	9/11/96
Microporous Membranes Having Increased Pore Densities and Process for Making the Same	342026	10/18/95
Battery Separator With Integral Thermal Fuse	391694	11/17/94
Porous Membrane Having Single Layer Structure, Battery Separator Made Thereof	0550262	4/2/97
Hollow Fiber Membrane Fabric-Containing Cartridges and Modules Having Solvent-Resistant Thermoplastic Tube Sheets	0604972	7/23/97
Process For Preparing Microporous Polyethylene Film by Uniaxial Cold and Hot Stretching	210059	9/5/90
Liquid/Liquid Extractions With Microporous Membranes	246065	10/7/92
Composite Porous Membranes and Methods of Making the Same	321241	1/13/93

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

JAPAN

PATENTS

TITLE	PATENT NO.	ISSUE DATE
Surfactant Treated Polyolefinic Microporous Materials	1804088	11/26/93
Formation of Halgenated Polymeric Microporous Membranes Having Improved Strength Properties	2816449	8/21/98
Microporous Membranes Having Increased Pore Densities and Process for Making the Same	2128906	5/2/97
Battery Separator With Integral thermal Fuse	2032395	3/19/96
Battery Separator	2108985	11/21/96
Spiral-Wound Hollow Fiber Membrane Fabric Cartridges and Modules Having Flow-Directing Baffles	2139235	11/20/98
Hollow Fiber Membrane Fabric-Containing Cartridges and Modules Having Solvent-Resistant Thermoplastic Tube Sheets	2519872	517/96
Solvent Stretch Process for Preparing a Microporous Film	1594342	12/14/90
Solvent Stretch Process for Preparing Microporous Films From Precursor Films of Controlled Crystalline Structure	1577000	8/24/90

12

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

Hydrophilic Monomer Treated Microporous Films and Process	1577006	8/24/90
Coated Open-Celled Microporous Membranes	1996632	12/8/95
Hydrophilic Polymer Coated Microporous Membranes Capable of Use as a Battery Separator	1904850	2/8/95
Process for Preparing Microporous Polyethylene Film By Uniaxial Cold and Hot Stretching	1897244	1/23/95
Liquid/Liquid Extractions With Microporous Membranes	. 2058950	6/10/96
Battery Separator	2714605	11/7/97

PATENT APPLICATIONS

TITLE	APPLICATION NO.	FILING DATE
Microporous Membrane From Cold-Rolled Precursor Films	2396/90	1/9/90
Trilayer Battery Separator	102177/1999	4/9/99
Portable Power Tools Having Low Rate, Rechargeable Batteries	333616/1998	11/25/98
Separator for Gel Electrolyte Battery	8637/1999	1/18/99
Ethylene-Vinyl Alcohol Copolymer Battery Separator	323302/1998	11/13/98
Penta-Layer Battery Separator	359899/1998	12/18/98

13

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

Trilayer Battery Separator	66702/1999	3/12/99
A Method of Making a Trilayer Battery Separator	102299/1998	4/14/98
Battery Separator	117416/97	4/22/97
Battery Separator	25844/92	1/17/92
Process for Making a Battery Separator	25850/92	1/17/92
Single Layer Porous Membrane	268012/92	9/10/92
Battery Separator	268013/92	9/10/92
Fusible Porous Membrane	23362/94	1/24/94
Spiral-Wound Hollow Fiber Membrane Fabric Cartridges and Modules Having Flow-Directing Baffles	261843/96	10/2/96
Methods of Making Cross-Ply Microporous Membrane Battery	334415/1995	12/22/95
Shutdown, Bilayer Battery Separator	313891/1995	12/2/95
Shutdown, Trilayer Battery Separator	328554/1995	12/18/95
Method for Solvent Extraction Using a Dual-Skinned Asymmetric Microporous Membrane	293538/1996	11/6/96
Degassing Liquids: Apparatus and Method	117654/1997	5/8/97
Microporous Hollow Fiber Blood Oxygenator	50578/99	2/26/99
Fiber-Reinforced, Composite Body Contactors	68311/1999	3/15/99
A Thermoplastic, Unibody Transfer Device	66169/1999	3/12/99

14

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

SOUTH KOREA

PATENTS

TITLE	PATENT NO.	ISSUE DATE
Formation of Halgenated Polymeric Microporous Membranes Having Improved Strength Properties	67552	11/12/93
Microporous Membranes Having Increased Pore Densities and Process for Making the Same	74824	6/25/94
Battery Separator With Integral Thermal Fuse	89010	9/12/95
Battery Separator	53702	8/10/86
Process for Preparing Microporous Polyethylene Film By Uniaxial cold and Hot Stretching	74221	6/3/94
Liquid/Liquid Extractions With Microporous Membranes	62929	6/22/93
Composite Porous Membranes and Methods of Making the Same	53929	8/19/92

PATENT APPLICATIONS

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

TITLE	APPLICATION NO.	FILING DATE
Trilayer Battery Separator	12650/1999	4/10/99
Portable Power Tools Having Low Rate, Rechargeable Batteries	42952/1998	10/14/98
Separator for Gel Electrolyte Battery	55651/1998	12/17/98
Ethylene-Vinyl Alcohol Copolymer Battery Separator	46084/1998	10/30/98
Penta-Layer Battery Separator	55397/1998	12/16/98
Trilayer Battery Separator	4792/1999	2/11/99
A Method of Making a Trilayer Battery Separator	12581/1998	4/9/98
Battery Separator	94-702178	12/18/92
Porous Membrane Having Single layer Structure, Battery Separator Made Thereof	92-25660	12/24/92
Methods of Making Cross Ply-Microporous Membrane Battery	53447/1995	12/12/95
Shutdown, Bilayer Battery Separator	46052/1995	12/1/95
Shutdown, Trilayer Battery Separator	. 51954/1995	12/19/95
Degassing Liquids: Apparatus and Method	17805/1997	5/9/97

16

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

LIECHTENSTEIN

PATENTS

TITLE	PATENT NO.	ISSUE DATE
Microporous Membrane From Cold-Rolled Precursor Films	378346	9/11/96

MEXICO

PATENTS

TITLE	PATENT NO.	ISSUE DATE
Spiral-Wound Hollow Fiber Membrane Fabric Cartridges and Modules Having Flow-Directing Baffles	183183	11/8/96

PATENT APPLICATIONS

TITLE	APPLICATION NO.	FILING DATE
Degassing Liquids: Apparatus and Method	973482	5/4/97

17

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

NETHERLANDS

PATENTS

TITLE	PATENT NO.	ISSUE DATE
Formation of Halgenated Polymeric Microporous Membranes Having Improved Strength Properties	356045	9/13/95
Microporous Membrane From cold-Rolled Precursor Films	378346	9/11/96
Microporous Membranes Having Increased Pore Densities and Process for Making the Same	342026	10/18/95
Battery Separator With Integral Thermal Fuse	391694	11/17/94
Hollow Fiber Membrane Fabric-Containing Cartridges and Modules Having Solvent-Resistant Thermoplastic Tube Sheets	0604972	7/23/97
Shutdown, Bilayer Battery Separator	0715364	4/1/98
Liquid/Liquid Extractions with Microporous Membranes	246065	10/7/92

PCT

TITLE	APPLICATION NO.	FILING DATE
Device for Removal of Gas Bubbles and Dissolved Gases in Liquid	PCT/US98/17718	8/26/98

18

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

SOUTH AFRICA

PATENTS

TITLE	PATENT NO.	ISSUE DATE
Battery Separator	92/9912	10/27/93
Porous Membrane Having Single Layer Structure, Battery Separator Made Thereof	92/9949	9/29/93

SPAIN-

PATENTS

TITLE	PATENT NO.	ISSUE DATE
Formation of Halgenated Polymeric Microporous Membranes Having Improved Strength Properties	2078240-3	9/13/95
Microporous Membrane From Cold-Rolled Precursor Films	2091787-2	9/11/96
Microporous Membranes Having Increased Pore Densities and Process for Making the Same	2079377-4	10/18/95

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

Battery Separator With Integral Thermal Fuse	2064617-8	11/17/94
Liquid/Liquid Extractions With Microporous Membranes	2035050-3	10/7/92
Composite Porous Membranes and Methods of Making the Same	2037247-7	1/13/93

SWEDEN

PATENTS

TITLE	PATENT NO.	ISSUE DATE
Microporous Membranes Having Increased Pore Densities and Process for Making the Same	342026	10/18/95

SWITZERLAND

PATENTS

TITLE	PATENT NO.	ISSUE DATE
Formation of halgenated Polymeric Microporous Membranes Having Improved Strength Properties	356045	9/13/95
Microporous Membrane From Cold-Rolled Precursor Films	378346	9/11/96

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

Microporous Membranes Having Increased Pore Densities and Process for Making the Same	342026	10/18/95
Battery Separator with Integral Thermal Fuse	391694	11/17/94
Battery Separator	0201875	9/4/91
Liquid/Liquid Extractions with Microporous Membranes	246065	10/7/92

TAIWAN

PATENTS

TITLE	PATENT NO.	ISSUE DATE
Surfactant Treated Polyolefinic Microporous Materials	NI-23451	1/27/86
Microporous Membrane From Cold-Rolled Precursor Films	NI-65131	6/9/94
Microporous Membranes Having Increased Pore Densities and Process for Making the Same	NI-44755	5/31/91
Battery Separator With Integral Thermal Fuse	NI-35447	3/30/90
Battery Separator	NI-65908	8/22/94
Porous Membrane Having Single Layer Structure,		

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

Battery Separator Made Thereof	NI-65483	7/12/94
Spiral-Wound Hollow Fiber Membrane Fabric Cartridges and Modules Having Flow-Directing Baffles	NI-070918	8/4/95
Methods of Making Cross-Ply Microporous Membrane Battery	NI-082914	1/1/97
Shutdown, Bilayer Battery Separator	UM-121871	3/21/97
Shutdown, Trilayer Battery Separator	NI-083801	4/21/97
Process for Preparing Microporous Polyethylene Film By Uniaxial Cold and Hot Stretching	NI-27262	12/5/87
Composite Porous Membranes and Methods of Making the Same	NI-36469	5/18/90

PATENT APPLICATIONS

TITLE	APPLICATION NO.	FILING DATE
Trilayer Battery Separator	88104233	3/18/99
Portable Power Tools Having Low Rate, Rechargeable Batteries	87114410	8/31/98
Separator For Gel Electrolyte Battery	· 87119915	12/1/98
Ethylene-vinyl Alcohol Copolymer Battery Separator	87113820	8/21/98
Penta-Layer Battery Separator	87118270	11/3/98

22

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

TITLE	APPLICATION NO.	FILING DATE
Trilayer Battery Separator	88100519	1/14/99
A Method of Making a Trilayer Battery Separator	87104866	4/1/98
Degassing Liquids: Apparatus and Method	86105159	4/21/97

UNITED KINGDOM

PATENTS

TITLE	PATENT NO.	ISSUE DATE
Surfactant Treated Polyolefinic Microporous Materials	129420	5/30/90
Formation of Halgenated Polymeric Microporous Membranes Having Improved Strength Properties	356045	9/13/95
Microporous Membrane From Cold-Rolled Precursor Films	378346	9/11/96
Microporous Membranes Having Increased Pore Densities and Process for Making the Same	342026	10/18/95

SCHEDULE B

FOREIGN PATENTS AND PATENT APPLICATIONS

TITLE	PATENT NO.	ISSUE DATE
Battery Separator With Integral Thermal Fuse	391694	11/17/94
Battery Separator	0201875	9/4/91
Porous Membrane Having Single Layer Structure, Battery Separator Made Thereof	0550262	4/2/97
Hollow Fiber Membrane Fabric-Containing Cartridges and Modules Having Solvent-Resistant Thermoplastic Tube Sheets	0604972	7/23/97
Shutdown, Bilayer Battery Separator	0715364	4/1/98
Solvent Stretch Process for Preparing a Microporous Film	2051666B	3/9/83
Solvent Stretch Process for Preparing a Microporous Films From Precursor Films of Controlled Crystalline Structure	2051665B	3/9/83
Coated Open-Celled Microporous Membranes	2070847	2/1/84
Hydrophilic Polymer Coated Microporous Membranes Capable of Use as a Battery Separator	2081604	7/11/84
Process for Preparing Microporous Polyethylene Film by Uniaxial Cold and Hot Stretching	210059	9/5/90
Liquid/Liquid Extractions With Microporous Membranes	246065	10/7/92
Composite Porous Membranes and Methods of Making the Same	321241	1/13/93

24