## Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** RELEASE BY SECURED PARTY NATURE OF CONVEYANCE:

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
The Bank of New York Mellon Trust Company, N.A. (as successor-in- interest to J.P. Morgan Trust Company)		109/18/2008	National Banking Association: UNITED STATES

### **RECEIVING PARTY DATA**

Name:	Ferro Corporation
Street Address:	1000 Lakeside Avenue
City:	Cleveland
State/Country:	ОНЮ
Postal Code:	44114
Entity Type:	CORPORATION: OHIO

## PROPERTY NUMBERS Total: 63

Property Type	Number	Word Mark
Registration Number:	1836504	GEODE
Registration Number:	1952736	GAPEX
Registration Number:	1548742	BETTER ADDITIVES
Registration Number:	1542144	SLIP-EZE
Registration Number:	2419622	COLORGUARD
Registration Number:	2510833	SUPERSHIELD
Registration Number:	1728221	APC
Registration Number:	2278998	APA ADVANCED POLYMER ALLOYS
Registration Number:	1296199	ALCRYN
Registration Number:	2381553	PURFICTPURGE
Registration Number:	2711906	COOL COLORS
Registration Number:	2735600	REALEASE
		TRADEMARK

Registration Number:	2674257	SYNPRO
Registration Number:	2900560	DURAGRIP
Registration Number:	1855044	RXLOY
Registration Number:	1837616	ОРТИМ
Registration Number:	1779957	PDI
Registration Number:	1453772	FERRENE
Registration Number:	1424498	CHEK-MATE
Registration Number:	1393723	ALOX
Registration Number:	1384866	FERREX
Registration Number:	1382918	FERROFLO
Registration Number:	1382917	FERROCON
Registration Number:	1280330	FERROFLEX
Registration Number:	1226404	KINEMAX
Registration Number:	1221372	AMERICAL
Registration Number:	1455961	FERROPAK
Registration Number:	1148550	MULTIFIRE
Registration Number:	1112060	SPECTRAFLO
Registration Number:	1105842	PERC
Registration Number:	1063622	UV-CHEK
Registration Number:	1048383	SATINAL
Registration Number:	1045181	PLAS-CHEK
Registration Number:	1041570	THERM-CHEK
Registration Number:	1041567	CATA-CHEK
Registration Number:	1011327	MICRO-CHEK
Registration Number:	1004166	CONDUCTROX
Registration Number:	0923047	MIRAMAX
Registration Number:	0839806	CE-RITE
Registration Number:	0812789	TIZOX
Registration Number:	0794281	
Registration Number:	0785791	CORDOBOND
Registration Number:	0781180	VIBROXIDE
Registration Number:	0710108	
Registration Number:	0708245	ZOX
Registration Number:	0684616	FERRO
Registration Number:	0549848	FERRO
П	П	TRADEMARK DEEL : 002960 EDAME:

Registration Number:	0545912	FERRO
Registration Number:	0419066	
Registration Number:	0265127	SANTICIZER
Registration Number:	1451596	THERMCON
Registration Number:	2820432	PUROLYTE
Registration Number:	2988075	ACE
Registration Number:	2988044	EFFAR
Serial Number:	78369147	CYCLESAVER
Serial Number:	78387957	PHARMAGLYME
Registration Number:	3181555	GASSOLV
Registration Number:	3230539	AUROSOLVE
Serial Number:	78412421	TRANSBLOCKER
Serial Number:	78412425	VITA-PRO-TECTA
Serial Number:	78412428	PURACOLOR
Serial Number:	78627318	MCS
Registration Number:	3207819	LENSMAX

#### **CORRESPONDENCE DATA**

Fax Number: (216)696-0740

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

Phone: 216-861-7577

Email: clevelandip@bakerlaw.com

Correspondent Name: Melinda M. Lothes
Address Line 1: 1900 East 9th Street

Address Line 2: Suite 3200

Address Line 4: Cleveland, OHIO 44114

ATTORNEY DOCKET NUMBER:	003554.000023
NAME OF SUBMITTER:	Melinda M. Lothes
Signature:	/Melinda M. Lothes/
Date:	09/21/2008

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TRADEMARK REEL: 003860 FRAME: 0773

#### RELEASE OF SECURITY INTERESTS

This RELEASE OF SECURITY INTERESTS (this "Release") is provided by The Bank of New York Mellon Trust Company, N.A, a national banking association (as successor-in-interest to J.P. Morgan Trust Company, National Association) (the "Trustee"), this 18th day of September, 2008, in favor of each of FERRO CORPORATION, an Ohio corporation, FERRO COLOR & GLASS CORPORATION, a Pennsylvania corporation, FERRO PFANSTIEHL LABORATORIES, INC., a Delaware corporation, and FERRO ELECTRONIC MATERIALS INC., a Delaware corporation (collectively, the "Ferro Parties"). Capitalized terms used but not otherwise defined herein shall have the meanings set forth in the Security Agreements (defined herein).

WHEREAS, pursuant to those certain Trademark Security Agreements and Patent Security Agreements, each dated June 6, 2006, between the Trustee and certain of the Ferro Parties (the "Security Agreements"), the Trustee holds security interests in certain intellectual property assets of the Ferro Parties, including, without limitation, the intellectual property assets set forth on Exhibit A and Exhibit B attached hereto (the "Trademarks and Patents");

WHEREAS, said security interests in the Trademarks and Patents were recorded with the United States Patent and Trademark Office ("USPTO");

WHEREAS, pursuant to that certain Termination and Collateral Release Agreement, of even date herewith, by and among the Trustee, the Ferro Parties, Ferro China Holdings, Inc. and Ferro International Services Inc. (the "Termination Agreement"), the Security Agreements were terminated and the Trustee released its security interests in the Trademarks and Patents; and

WHEREAS, pursuant to the Termination Agreement, the Trustee agreed to enter into this Release, which the parties agree shall be recorded with the USPTO.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Trustee hereby forever releases and discharges its security interests in and all of its right, title, and interest in and to the Trademarks and Patents. The Trustee agrees to execute and deliver such further instruments and/or take or cause to be taken such other or further action as any of the Ferro Parties may request or as may be necessary in order to perfect, confirm or evidence such release, any such action to be at the expense of the Ferro Parties.

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IN WITNESS WHEREOF, the undersigned has executed and delivered this Release as of the date first written above.

> THE BANK OF NEW YORK MELLON TRUST COMPANY, N.A, a national banking association (as successor-in-interest to J.P. Morgan Trust Company, National Association)

By:

Name: Lawrence M. Kusch

Title: Assistant Vice President

STATE OF

COUNTY OF <u>COO</u>K

day of letimber 2008, before me personally appeared \_, to me known to be the person named in and who executed the above instrument, and acknowledged to me that he/she executed the same for the uses and purposes therein set forth.

**TRADEMARK REEL: 003860 FRAME: 0775** 

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 $\underline{\textbf{Exhibit A}}$  Trademarks, Trademark Applications, Trademark Registrations

Mark	App No. / Reg. No.	Owner of Record
GEODE	1836504	Ferro Corporation
GAPEX	1952736	Ferro Corporation
BETTER ADDITIVES	1548742	Ferro Corporation
SLIP-EZE	1542144	Ferro Corporation
COLORGUARD	2419622	Ferro Corporation
SUPERSHIELD	2510833	Ferro Corporation
APC and design	1728221	Ferro Corporation
APA ADVANCED POLYMER ALLOYS	2278998	Ferro Corporation
ALCRYN	1296199	Ferro Corporation
PURFICTPURGE	2381553	Ferro Corporation
COOL COLORS	2711906	Ferro Corporation
REALEASE	2735600	Ferro Corporation
SYNPRO and Design	2674257	Ferro Corporation
DURAGRIP	2900560	Ferro Corporation
RXLOY	1855044	Ferro Corporation
OPTUM	1837616	Ferro Corporation
PDI	1779957	Ferro Corporation
FERRENE	1453772	Ferro Corporation
CHEK-MATE	1424498	Ferro Corporation
ALOX	1393723	Ferro Corporation
FERREX	1384866	Ferro Corporation
FERROFLO	1382918	Ferro Corporation
FERROCON	1382917	Ferro Corporation
FERROFLEX	1280330	Ferro Corporation
KINEMAX	1226404	Ferro Corporation
AMERICAL and Design	1221372	Ferro Corporation
FERROPAK	1455961	Ferro Corporation
MULTIFIRE	1148550	Ferro Corporation
SPECTRAFLO	1112060	Ferro Corporation
PERC	1105842	Ferro Corporation
UV-CHEK	1063622	Ferro Corporation
SATINAL	1048383	Ferro Corporation
PLAS-CHEK	1045181	Ferro Corporation
THERM-CHEK	1041570	Ferro Corporation
CATA-CHECK	1041567	Ferro Corporation
MICRO-CHEK	1011327	Ferro Corporation
CONDUCTROX	1004166	Ferro Corporation
MIRAMAX	923047	Ferro Corporation
CE-RITE	839806	Ferro Corporation
TIZOX	812789	Ferro Corporation
CHECK-IN-CIRCLE DESIGN	794281	Ferro Corporation
CORDOBOND	785791	Ferro Corporation
VIBROXIDE	781180	Ferro Corporation
CHECK-IN-CIRCLE DESIGN	710108	Ferro Corporation Ferro Corporation
ZOX	710108	Ferro Corporation Ferro Corporation
FERRO		
FERRO (stylized)	684616 549848	Ferro Corporation
FERRO (stylized)		Ferro Corporation
FERRO (Stylizen)	545912	Ferro Corporation

CHECK-IN-CIRCLE DESIGN	419066	Ferro Corporation
SANTICIZER	265127	Ferro Corporation
THERMCON	1451596	Ferro Corporation
PUROLYTE	2820432	Ferro Corporation
ACE	2988075	Ferro Corporation
EFFAR	2988044	Ferro Corporation
CYCLESAVER	78369147	Ferro Corporation
PHARMAGLYME	78387957	Ferro Corporation
GASSOLV	3181555	Ferro Corporation
AUROSOLV	3230539	Ferro Corporation
TRANSBLOCKER	78412421	Ferro Corporation
VITA-PRO-TECTA	78412425	Ferro Corporation
PURACOLOR	78412428	Ferro Corporation
MCS	78627318	Ferro Corporation
LENSMAX	3207819	Ferro Corporation
ECLIPSE	2845284	Ferro Color & Glass Corporation
SPECTRULITE	2684338	Ferro Color & Glass Corporation
CERMARK	2597392	Ferro Color & Glass Corporation
CERMAK and Design	2581488	Ferro Color & Glass Corporation
DRAKOTHERM	569420	Ferro Color & Glass Corporation
TICON	433994	Ferro Electronic Materials Inc.
RUFLUX (stylized and/or with design)	354623	Ferro Electronic Materials Inc.

Exhibit B

# Patents and Patent Applications

Title	App. No. / Reg. No.	Owner of Record
Particles from Supercritical Fluid Extraction of Emulsion	6998051	Ferro Corporation
Composite Particles and Method for Preparing	6966990	Ferro Corporation
Method and Apparatus for Producing Composite	10/531008	Ferro Corporation
Method and Apparatus for Producing Particles Via	10/691113	Ferro Corporation
Supercritical Fluid Processing		-
Method and Apparatus for Continuous Particle Production Using Supercritical Fluid	7083748	Ferro Corporation
Method and Apparatus for Producing Particles Using	10/780422	Forma Comparation
Supercritical Fluid	10/789422	Ferro Corporation
Method and Apparatus for Enhanced Size Reduction of Particles	10/541909	Ferro Corporation
Lyophilization Method and Apparatus for Producing	6931888	Ferro Corporation
Particles		
Lyophilization Method and Apparatus for Producing Particles	7073349	Ferro Corporation
Nanoparticles From Supercritical Fluid Antisolvent	10/531160	Ferro Corporation
Method for Preparation of Particles From Solution-In-	7279181	Ferro Corporation
Supercritical Fluid or Compressed		2
Method of Forming Particles	7208106	Ferro Corporation
Method for Producing Solid-Lipid Composite Drug	11/160367	Ferro Corporation
Production of Porous Materials by Supercritical Fluid	10/552008	Ferro Corporation
Method and Apparatus for Purifying Pharmaceutical	11/162698	Ferro Corporation
Method and Apparatus for Enhanced Size Reduction of	6986846	Ferro Corporation
Particles Using Supercritical Fluid*		•
Heat Stabilization Of PVC Compositions Containing A Mixed Metal Stabilizer And Antimony Trioxide	5451628	Ferro Corporation
Chemical-Mechanical Polishing Slurry And Method	7101800	Earne Composition
Chromium Bearing Forehearth Color Concentrate	6984597	Ferro Corporation Ferro Corporation
Chromium Bearing Forehearth Color Concentrate	11/234626	Perro Corporation
Hot Melt Conductor Paste Composition	6814795	Ferro Corporation
Light Reflecting Polymeric Compositions	6838494	Ferro Corporation
Light Fixture With Reflective Polymeric Composition And	7176607	Ferro Corporation
Pigment Packages	7170007	reno Corporation
Flexible Water-Blown Polyurethane Foams	5624968	Ferro Corporation
Flexible Water-Blown Polyurethane Foams	5457139	Ferro Corporation
Plastic Article Having Flame Retardant	6110559	Ferro Corporation
Two-Layer Solderable Gold For Thick Film Circuits	5678168	Ferro Corporation
Power Surge Resistor Pastes Containing Turgsten	5464564	Ferro Corporation
Power Surge Resistor With Palladium And Silver	5345212	Ferro Corporation
Glass Re-Enforced Nylon Blend With Improved Knitline	6759474	Ferro Corporation
Strength		Posmison
Low Temperature Impact Resistant Polyolefin Alloy	10/194943	Ferro Corporation
Discoloration Resistant Polypropylene Blend	6911492	Ferro Corporation
Benzene Phosphonic Acid With Improved Flowability	7129371	Ferro Corporation
Composition For Oxide CMP In CMOS Device	11/091691	Ferro Corporation
Impact Modified Polyolefin Compositions	7053154	Ferro Corporation
Porcelain Enamel Having Metallic Appearance	6831027	Perro Corporation
Method Of Making Barium Titanate	7001585	Perro Corporation

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Multilayer Polymer Structure	7282242	Ferro Corporation
Method Of Micro And Nano Texturing Glass	6997018	Ferro Corporation
Polymer-Wood Composites And Additive Systems	6942829	Ferro Corporation
Low Gloss Olefin	10/884007	Ferro Corporation
Thermoplastic Olefin Compositions And Injection Molded	7307125	Ferro Corporation
Articles Made Thereof	10011220	Torro corporation
Slurry Composition And Method Of Use	7300478	Ferro Corporation
Inorganic Pigments	7014701	Ferro Corporation
Method Of Removing Spectator Ions From Aqueous	7318897	Ferro Corporation
Suspensions Of Solid Particles	1010051	1 on a corporation
Nanosized Silver Oxide Powder	7201888	Ferro Corporation
Impact Modified Thermoplastic Olefin Compositions	7041742	Ferro Corporation
Lead-Free And Cadmium-Free Conductive	7176152	Ferro Corporation
Transparent Tile Glaze	7037868	Ferro Corporation
Synthesis Of Chemically Reactive Ceria	10/851684	Ferro Corporation
Copper Termination Inks Containing Lead Free And	6982864	Ferro Corporation
Cadmium Free Glasses For Capacitors	0502004	1 one corporation
Copper Termination Inks Containing Lead Free And	7339780	Ferro Corporation
Cadmium Free Glasses For Capacitors	1557100	rono corporation
Method Of Making Glymes	10/881337	
Method Of Making Solar Cell Contacts	10/988208	Ferro Corporation
Method Of Making Solar Cell Contacts	94139362	1 One Corporation
Talc Filled Polymer Blend Having Metallic Effect	10/823381	Ferro Corporation
Polymer Compositions Comprising Polyolefins And	7026391	Ferro Corporation
Reaction Products Of A Polyolefin And Unsaturated	7020371	Tono Corporation
Carboxylic Reagent And Articles Made Therefrom		
Bther-Ester Plasticizers	11/164558	Ferro Corporation
Structured Self-Cleaning Surfaces And Method Of	11/115946	Ferro Corporation
Forming Same	11,1135 10	Tono corporation
Process For Structuring Self-Cleaning Glass Surfaces	11/115945	Ferro Corporation
Wood-Polymer Composites And Additive Systems	10/979864	Ferro Corporation
Method Of Making Multilayer Glass	11/131919	Ferro Corporation
Methods Of Controlling The Properties Of Abrasive	11/162337	Ferro Corporation
Particles	11/102557	Tono Corporation
Method Of Decorating Laminated Glass	11/344950	Ferro Corporation
Thermoplastic Olefin Compositions For Hook-And-Loop	11/164904	Ferro Corporation
Fastener Applications	12/12/50/	Tono corporation
Y5v Dielectric Composition	7230817	Ferro Corporation
Non-Aqueous Electrolytic Solution	7255965	Ferro Corporation
Non-Aqueous Electrolytic Solution	11/196782	Ferro Corporation
Triazine Compounds For Removing Acids And Water	11/138907	Ferro Corporation
Slurry Composition And Method For Polishing Organic	7294044	Ferro Corporation
Powder-Based Ophthalmic Substrates	,251011	1 uno corporamen
Non-Aqueous Electrolytic Solution For Electrochemical	11/138769	Ferro Corporation
Cell		- Caro Conponent
Non-Aqueous Electrolytic Solution With Mixed Salts	11/113996	
Non-Aqueous Electrolytic Solution For Electrochemical	11/138905	Ferro Corporation
Cells		
Lead Free Solar Cell Contacts	11/145538	Ferro Corporation
Forehearth Concentrate And Method For The Opallization	7265069	Ferro Corporation
Of Glass		Total Composition
Method For The Preparation Of Aralkyl Cialkyl	11/160573	Ferro Corporation
Methods For The Preparation Of Phosphoric Acid	11/180574	Ferro Corporation

Use In CMP		
Weatherable Glass Fiber Reinforced Polyolefin	11/304993	Ferro Corporation
COG Dielectric Composition For Use With Copper	7161795	Ferro Corporation
Aluminum-Boron Solar Cell Contacts	11/384838	Ferro Corporation
Stabilized Nonaqueous Electrolytes For Rechargeable	11/387142	Ferro Corporation
Batterles		
Glycerintriesterplasticizer	6811722	Ferro Corporation
Process For Producing Abrasive Particles And Abrasive	6818030	Ferro Corporation
Particles Produced By Process		<b>.</b>
Durable Glass Enamel Composition	6936556	Ferro Corporation
Electronic Device Having Lead And Cadmium Free	10/431346	Ferro Corporation
Electronic Overglaze Applied		1
Plastic Article Having Flame Retardant Properties	5552185	Ferro Corporation
Composition For Use In Flexible Polyurethane Foams	6855741	Ferro Corporation
Method Of Producing Glycol Ethers	6730815	Ferro Corporation
Glycerin Triester Plasticizer	6740254	Ferro Corporation
Decorative Glass Enamels	6346493	Ferro Corporation
Crystallizing Glaze System	6348425	Ferro Corporation
Method Of Forming Lenticular Sheets	6726858	Ferro Corporation
Medical Multilayer Film Structure	6723399	Ferro Corporation
Liquid Colorant/Additive Concentrate For Incorporation	5157067	Ferro Corporation
Into Plastics	510,007	. I blio bolpolation
Liquid Colorant/Additive Concentrate For Incorporation	5308395	Ferro Corporation
Into Plastics		- the corporation
Impact-Resistant Polymer Blends Of Olefin Polymers,	5317059	Ferro Corporation
Polyamides, And Compatibilizers	002,000	·
Impact-Resistant Polymer Blends	5278231	Ferro Corporation
Bismuth-Containing Colorants	5336312	Ferro Corporation
Radio Frequency Weldable Polymer Articles	5601889	Ferro Corporation
Mixed Metal Oxide Crystalline Powders Having Improved	5228910	Ferro Corporation
Morphology And Method For The Synthesis Thereof		•
Dielectric Materials	5397830	Ferro Corporation
Enamel For Use On Glass And A Method Of Using The	5334412	Ferro Corporation
Same		•
Ethylene Vinyl Acetate Compositions And Tubing Made	5274035	Ferro Corporation
There-From		-
Improved Ceramic Dielectric Composition And Capacitors	5361187	Ferro Corporation
Produced Therefore		-
Stable Heavy Metal Free Zircon Pigments For Use In	5316570	Ferro Corporation
Plastics And Paints And Method For Coloring Therof		-
Bismuth-Containing Lead-Free Glass Enamels And Glazes	5252521	Ferro Corporation
Of Low Silica Content		_
Bismuth-Containing Lead-Free Glass Enamels And Glazes	5326591	Ferro Corporation
Of Low Silica Content		-
Multilayer Thermoformable Structure	5264280	Ferro Corporation
Multilayer Thermoformable Structure	5385781	Ferro Corporation
Multilayer Thermoformable Structure	5374680	Ferro Corporation
Lead-Free Glass Coatings	5306674	Ferro Corporation
Method Of Preparing Coating Materials	5399597	Ferro Corporation
Method Of Preparing Coating Materials	5698163	Ferro Corporation
Process For Preparing Grignard Reagents In Diethylene	5358670	Ferro Corporation
Glycol Dibutyl Ether		•
Via Fill Paste And Method Of Using The Same Containing	5422190	Ferro Corporation
Specific Amounts Of Silver, Gold And Refractory Oxides		-

Abrasive And Purge Compositions And Methods Of Using	5395456	Ferro Corporation
The Same	3373430	Torro corporation
Conductive Silver Low Temperature Cofired Metallic	5714246	Ferro Corporation
Green Tape	3714240	1 ciro corporación
Abrasive And Purge Compositions	5443768	Ferro Corporation
Vinyl Halide Polymer Color Concentrate	5843524	Ferro Corporation
Lead-Free Glass Enamels For Decorating Glass Beverage	5725919	Ferro Corporation
Containers And Methods For Using The		
Polymer Blend Comprising Polypropylene	5969027	Ferro Corporation
Screen Printable Decorative Coating Composition	5549929	Ferro Corporation
Method Of Intergrating Electronic Components Into	5661882	Ferro Corporation
Electronic Circuit Structures Made Using LTCC Tape		*
Low VOC Unsaturated Polyester Systems And Uses	5688867	Ferro Corporation
Thereof		•
Low VOC Unsaturated Polyester Systems And Uses	5874503	Ferro Corporation
Thereof		•
Method Of Making Insulated Electrical Heating Element	5657532	Ferro Corporation
Using LTCC Tape		•
NPO Dielectric Ceramic Compositions And Capacitors	5599757	Ferro Corporation
Made Therefrom		· .
Liquid Color System For Use In Rotational Molding And	5759472	Ferro Corporation
Method Of Using The Same		<del>-</del> ·
Method Of Making Conductive Electrodes For Use In	5897912	Ferro Corporation
Multilayer Ceramic Capacitors Or Inductors Using		
Organometallic Ink		
Method Of Making Barium Titanate	5783165	Ferro Corporation
Mixing System For Process Using Supercritical Fluids	6054103	Ferro Corporation
Mixing System For Process Using Supercritical Fluids	5993747	Ferro Corporation
Thick Film Having Acid Resistance	5792716	Ferro Corporation
Reflective Porcelain Enamel Coating Compositions	6004894	Ferro Corporation
Screen Printable Thermally Curing Conductive Gel	6020424	Ferro Corporation
Screen Printable Thermally Curing Conductive Gel	6210520	Ferro Corporation
Screen Printable UV Curable Conductive Material	5968606	Ferro Corporation
Composition		
Screen Printable Curable Conductive Material	6204303	Ferro Corporation
Composition		
Porcelain Enamel Composition For Electronic	5998037	Ferro Corporation
Applications		
Tile Glaze	6132832	Ferro Corporation
Infrared Reflective Color Pigment	6174360	Ferro Corporation
Flame Retardant Polypropylene Composition	6150442	Ferro Corporation
High Temperature Sealing Glass	6124224	Ferro Corporation
Resettable Fuse	5963121	Ferro Corporation
Glass Enamel For Automotive Applications	6105394	Ferro Corporation
Metal Filled Concentrate	6194507	Ferro Corporation
Polymeric Hindered Amine Light Stabilizers	4895901	Ferro Corporation
Non Plateout Composition For Polyolefin	4983661	Ferro Corporation
Thick Film Paste Compositions	5298330	Ferro Corporation
Thick Film Conductor Compositions Using Aluminum	5089172	Ferro Corporation
Nitride Substrate	A. A	
Thick Film Conductor Compositions Using Aluminum	5393558	Ferro Corporation
Nitride Substrate		
A Low Dielectric, Low Temperature Fired Glass Ceramic	5164342	Ferro Corporation
A Low Dielectric, Low Temperature Fired Glass Ceramic	5258335	Ferro Corporation

Free-Radical Modified Fire-Retardant Polypropylenes	5079283	Ferro Corporation
Polyolefins Compatibilized With Styrene Copolymers	5321081	Ferro Corporation
And/Or Polymer Blends And Articles Produced Therefrom		•
Porous Dielectric Compositions Np	5071794	Ferro Corporation
Partially Crystallizing Enamel Containing ZN2S104 To Be	5153150	Ferro Corporation
Used For Automobile Side And Rear Lights		-
Crystallizing Enamel Composition And Method Of	5208191	Ferro Corporation
Making And Using The Same		-
Method Of Forming Glass Having A ZN2 SIO4 Enamel	5286270	Ferro Corporation
Layer Thereon		-
Thermoplastic Elastomeric Compositions Based On	4613533	Ferro Corporation
Compatible Blends Of An Ethylene Copolymer And Vinyl		
Or Vinylidene	-	
Thermoplastic Elastomeric Compositions Based On	4627993	Ferro Corporation
Compatible Blends Of An Ethylene Copolymer And Vinyl		- -
Or Vinylidene		
Elastomer Blends	4739012	Ferro Corporation
Thermoplastic Elastomeric Blends	4843124	Ferro Corporation
Thermoplastic Elastomeric Blends Of Polyethylene And	4758628	Ferro Corporation
Polychloroprene Gel		
Thermoplastic Composition Of Polyolefin And High	4710544	Ferro Corporation
Ethylene Content Ethylene/ALKL Acrylate Elastomer		
Multilayer Composite Structure With Formulated Acrylic	6420050	Ferro Corporation
Сар		
Infrared Reflective Color Pigment	6454848	Ferro Corporation
Multilayer Polymer Composite For Medical Application	6599595	Ferro Corporation
Rotational Molding	6428733	Ferro Corporation
Ceramic Substrate For Nonstick Coating	6638600	Ferro Corporation
Continuous Calcination Of Mixed Metal Oxides	6652829	Ferro Corporation
Color Concentrate	6646038	Ferro Corporation
Individual Inks And Ink Set For Use In The Color Ink	6402823	Ferro Corporation
Jetprinting Of Glazed Tiles And Surfaces		
Adhesive Composition Primarily Intended For Use In	6649681	Ferro Corporation
Medical Applications		
Orthopedic Mixtures Prepared By Supercritical Fluid	6579532	Ferro Corporation
Processing Techniques		
Polymer Matrices Prepared By Supercritical Fluid	6521258	Ferro Corporation
Processing Techniques		
Manufacturing Orthopedic Parts Using Supercritical Fluid	6506213	Ferro Corporation
Processing Techniques	C510011	
Flame Retarded Polyolefin Composition	6518344	Ferro Corporation
Slurry For Chemical-Mechanical Polishing Copper	6508953	Ferro Corporation
Damascene Structures Method Of Febricating A Company	(((0(00	F. C.
Method Of Fabricating A Copper Damascene Structure	6660639	Ferro Corporation
Saturated Soluble Salt Slurries For Coloring Ceramics	6464765	Ferro Corporation
Method Of Decorating A Ceramic Substrate	6565922	Ferro Corporation
Chemical-Mechanical Polishing Slurry And Method	6702954	Ferro Corporation
Method Of Decorating A Ceramic Article	6696100	Ferro Corporation
Silver Ink For Forming Electrodes	6517931	Ferro Corporation
Multilayer Structure With Acrylic Cap Layer, Polyolefin	6455171	Ferro Corporation
Core Layer, And Intermediate Tie Layer		
No Dry Master Batch For Polyester Resins	6469083	Ferro Corporation
Easy-To-Clean Matte Acid Resistant Ground Coat	6511931	Ferro Corporation
Method Of Forming Inorganic Pigments	6616744	Ferro Corporation

Glycerin Triester Plasticizer	6652774	Ferro Corporation
Method Of Forming Particles For Use In Chemical-	6596042	Ferro Corporation
Mechanical Polishing Slurries And The Particles Formed		-
By The Process		
High Selectivity CMP Slurry	6616514	Ferro Corporation
Partially Crystallizing Lead-Free Enamel Composition	6022624	Ferro Color & Glass Corporation
Screen Printing Process	11/329901	Ferro Color & Glass Corporation
Lead-Free Glass Frits for Ceramic Enamels	5616417	Ferro Color & Glass Corporation
Laser Marking Method And Apparatus	6238847	Ferro Color & Glass Corporation
High Loading, Low viscosity Medium for Ceramic	5707907	Ferro Color & Glass Corporation
Coating Composition		_
Partially Crystallizing Lead-Free Enamel Composition	5925160	Ferro Color & Glass Corporation
Partially Crystallizing Enamel Containing Crystalline Zinc	5753685	Ferro Color & Glass Corporation
Partially Crystallizing Ceramic Enamel Composition	6207285	Ferro Color & Glass Corporation
Partially Crystallizing Ceramic Enamel Composition	5968659	Ferro Color & Glass Corporation
Thermoplastic/Thermosettable Coatings or Inks for Glass,	5411768	Ferro Color & Glass Corporation
Ceramic and Other Hard Surfaces		
Thermoplastic/Thermosettable Coatings or Inks for Glass,	5346933	Ferro Color & Glass Corporation
Ceramic and Other Hard Surfaces		
High Durability Low Temperature Lead-Free Glass and	6624104	Ferro Color & Glass Corporation
Enamel Compositions with Low Boron Content		
Ceramic Dielectrics Compositions	5550092	Ferro Electronic Materials Inc.
Mulitlayer Ceramine Chip Capacitor with High Reliability	6185087	Ferro Electronic Materials Inc.

502034800.4, Ferro - Release of J.P. Morgan Security Interests

IRADEMARK