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Filing date: **08/29/2016**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Proceeding	79149804
Applicant	TM France
Applied for Mark	S SINTER TECH
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Submission	Applicants Request for Remand and Amendment
Attachments	reman.pdf(270550 bytes)
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Date	08/29/2016

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD
IN RE TRADEMARK APPLICATION

Applicant: TM France

Appln. No.: 79149804

Filed: December 11, 2013

Mark:



Law Office: 102

Our File: CAB-TM056WO-US

Date: August 29, 2016

REQUEST FOR SUSPENSION AND REMAND

Commissioner for Trademarks
P.O. Box 1451
Alexandria, VA 22313-1451

Dear Sir:

The Trademark Trial and Board ("TTAB") has previously granted Applicant an extension to file its Appeal Brief and advised that no further extensions would be granted. The only issue remaining pertains to the identification of goods in international classes 6, 7, 8, 11 and 12. Applicant wishes to amend the application to conform to the Examining Attorney's proposed requirements for international classes 6, 7 and 12 put forth in the March 3, 2015 Final Office action and has amended the identification to address the Examining Attorney's issues with respect to international classes 8 and 11. A proposed amendment is attached as Exhibit A.

Applicant has a good faith belief that the entry of the amendments resolves the sole remaining issue regarding the identification of goods.

In view of the above, Applicant respectfully requests suspension of the appeal pursuant to the provisions of 37 C.F.R. §2.142(d) and the remand of the application to the Examining Attorney for processing forward.

In the event that the appeal is not rendered moot by Applicant's Request for Suspension and Remand, Applicant respectfully requests a brief resetting of the time within which Applicant is to file its appeal brief.

Respectfully submitted,

TM France

By: s/John J. O'Malley/
John J. O'Malley, Esquire

August 29, 2016
Volpe and Koenig, P.C.
30 South 17th Street
Philadelphia, PA 19103
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JJO/KAT

EXHIBIT A

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
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Applicant: TM France

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REQUEST FOR AMENDMENT OF IDENTIFICATION
OF GOODS AND SERVICES

Sir:

Applicant respectfully requests amendment to the identification of goods and services as indicated below (deletions are double struckthrough and amendments are underlined):

TRACKED TEXT DESCRIPTION

International Class 6: Common metals, unwrought or semi-wrought, and their alloys, steel, ores, common metal powders used in manufacturing, powder compounds of common metal used in manufacturing, common alloys, obtained by power metallurgy from metal powders, ~~oxides powders,~~ cermets, for use in manufacturing metal parts, namely structural components of mechanisms, bearings, friction plates, filters, ~~cermets,~~ porous products, namely, metal sintered porous filters, self-lubricating bearings and self-lubricating friction plates; common metals, unwrought or semi-wrought made from molding powder, metal bands, sheets, non-electric wires, tubes of metal

International Class 7: Machines for use in the field of metallurgy, namely, metal forming presses or powder pressing presses, and, for the mechanical, thermal and chemical transformation of metals, machine tools for use in the mechanical industry for manufacturing metal parts, for compacting powder materials, parts for electrical engineering and industrial electromechanical machines, namely, bearings and

components for soft magnetic application ~~in the name of~~, namely, distributor rotors, stators, ~~induction cores~~, all mechanical parts in metal and sintered alloys all for machines, namely, sprockets, polar masses for electrical engines or magnetic wheels, namely, cams and cam lobes for use in camshafts, gear lever knobs, returns, namely, hydraulic linear actuators, internal combustion engines land vehicle parts, namely distributor rotors, roller bearing housings, for power transmission and motion guidance in machines used in the production or transmission of electric power, electrical power generation, electromechanics, electricity generators, electric motors, electric coils, water or gas filtration, manufacturing of medicine, locomotion and watchmaking

International Class 8: Hand operated tools made by or using parts obtained by powder metallurgy, ~~namely bearings and self-lubricating linings, brake fittings, with surfaces that have high or low friction coefficient~~ for commercial and industrial use

International Class 11: Filters for filtering water, air, particles, corrosive liquids, acids, and gases ~~chlorides~~ for domestic or industrial installations

International Class 12: All vehicles and apparatus for locomotion by land, air or water, namely, land vehicles, boats, air planes, and rail vehicles in the nature of ~~trains, metros or tramways and their~~ trams and spare parts for land vehicles and rail vehicles in the nature of trains and trams, namely, brake fittings and friction linings, brakes, with surfaces that have a high or low friction coefficient, clutches, and power transmission and gear shifting mechanisms for motor land vehicles, ~~boats, airplanes, and rail vehicles in the nature of trains, metros or tramways~~ and trams