

ESTTA Tracking number: **ESTTA693436**

Filing date: **09/02/2015**

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

Application Serial No.	79149804
Applicant	TM FRANCE

Notice of Appeal

Notice is hereby given that TM FRANCE appeals to the Trademark Trial and Appeal Board the refusal to register the mark depicted in Application Serial No. 79149804.

The refusal to register has been appealed as to the following classes of goods/services:

- Class 006. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: Common metals, unwrought or semi-wrought, and their alloys, steel, ores, common metal powders used in manufacturing, powder compounds of 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
- Class 007. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: 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 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, cams and cam lobes for use in camshafts, gear lever knobs, returns, namely, hydraulic linear actuators, internal combustion engines and vehicle parts, namely distributor rotors, roller bearing housings, for power transmission and motion guidance in machines used in the production or transmission of power, electrical power generation, electromechanics, electricity generators, electric motors, electric coils, water or gas filtration, manufacturing of medicine, locomotion and watchmaking
- Class 008. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: 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
- Class 011. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: Filters for filtering liquids and gases for domestic or industrial installations
- Class 012. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: 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 spare parts, 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
- Class 040. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: Treatment of materials, namely metals; any treatment of metals and any transformation, whether mechanical, chemical or thermal, namely sintering, machining, assembly of metal products for others, pressing, grinding, cold forming; surface treatment by physico-chemical transformation

Respectfully submitted,
/John J. O'Malley/

09/02/2015

John J. O'Malley

Volpe and Koenig, P.C.

30 S. 17th Street Suite 1800

Philadelphia, PA 19103-4009

UNITED STATES

trademarks@vklaw.com, jomalley@vklaw.com, jhanna@vklaw.com

215-568-6400