

ESTTA Tracking number: **ESTTA756686**

Filing date: **07/06/2016**

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

Application Serial No.	79144859
Applicant	EXAKT Advanced Technologies GmbH

Notice of Appeal

Notice is hereby given that EXAKT Advanced Technologies GmbH appeals to the Trademark Trial and Appeal Board the refusal to register the mark depicted in Application Serial No. 79144859.

Applicant has filed a request for reconsideration of the refusal to register, and requests suspension of the appeal pending consideration of the request by the Examining Attorney.

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

- Class 007. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: Machines and parts and fittings therefor, including automated machines and parts and fittings therefor, consumables and wearing parts for machines, included in this class, equipment, other than hand-operated, namely, three roll mills, pathology saws, saws, power operated saws and grinding machines for the treatment of histological tests, quality management and geology; Three roll mills and parts and fittings for material development and production for food processing industry, printing industry, electronic parts industry, cosmetics industry, chemical industry, photovoltaics industry, battery industry, capacitor industry, dental industry and pharmaceutical industry; Cutting and grinding machines for material research and development, quality assurance, production, histologic and implantation research and parts and fittings therefor; ointment mills for the mixing and production of pharmaceutical ointments and parts and fittings therefor; tube fillers for manual filling of ointment tubes; diamond band saws and grinders for histology, anatomy and pathology except hole saws; Consumables and wearing parts for three roll mills for material development and production for food processing industry, printing industry, electronic parts industry, cosmetics industry, chemical industry, photovoltaics industry, battery industry, capacitor industry, dental industry and pharmaceutical industry; consumables and wearing parts for cutting and grinding machines for cutting and grinding bone and tissue; consumables and wearing parts for ointment mills for the mixing and production of pharmaceutical ointments; consumables and wearing parts for tube fillers for manual filling of ointment tubes; consumables and wearing parts for diamond band saws and grinders for histology, anatomy and pathology
- Class 009. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: Laboratory equipment and laboratory requisites and consumables therefor, for a wide variety of equipment, requisites and consumables included in this class; computer software for the operating of, and for measurement in automated machines for a wide variety of items; Apparatus and instruments for scientific research in laboratories and consumables therefor
- Class 037. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: Services in the field of repair and installation for a wide variety of items; The construction, repair, installation and servicing of three roll mills for material development and production for food processing industry, printing industry, electronic parts industry, cosmetics industry, chemical industry, photovoltaics industry, battery industry, capacitor industry, dental industry and pharmaceutical industry; the construction, repair, installation and servicing of cutting and grinding machines for cutting and grinding bone and tissue; the construction, repair, installation and servicing of ointment mills for the mixing and production of pharmaceutical ointments; the construction, repair, installation and servicing of diamond band saws and grinders for histology, anatomy and pathology; the construction, repair, installation and servicing of apparatus and instruments for scientific research in laboratories

Respectfully submitted,
/Howard J. Shire/
07/06/2016

HOWARD J. SHIRE

KENYON & KENYON LLP

**1 BROADWAY
NEW YORK, NY 10004-1007
UNITED STATES
tmdocketny@kenyon.com
212.425.7200**