

Moticon GmbH · Machtlfinger Str. 21 · 80469 München · Germany

To whom it may concern

Moticon GmbH Machtlfinger Str. 21 81379 München Germany

Tel. +49 89 21098824 Fax +49 32121269648

www.moticon.de info@moticon.de

München 19.05.2017

Dear Sir or Madam

We are seeking for FCC approval of our sensor insole product (prospective ID: 2AB3O-INSOLE2).

This product is innovative in various regards, in particular with respect to its internal electronics, electronics micromechanics, structures acting as conductive lines, and structures for providing an electrically conducting connection between the electronics and conductive lines.

Moticon has strong interest in the confidentiality of the detailed technical implementation of these innovations. The publication of internal fotos of the electronics would inevitably make this confidential know-how be public.

Without the publication of internal fotos of the sensor insole or parts of it (in particular its electronics), the know-how would remain confidential for several reasons:

- 1. The sensor insole is designed to not be opened, not even by latch. The sensor insole is sealed and entirely sewed, preventing visual inspection of its internals.
- 2. The electronics and the conducting structures are completely molded in several layers. A disassembly is not possible, and even a destructive disassembly would not preserve the internal structures. Only published internal fotos of parts of the sensor insole would make its structure apparent.
- 3. The product will be sold and provided to a small, exclusive customer base. All customers will be B2B customers and known to Moticon. The consumer market is not served. Furthermore, used products are routinely returned to Moticon in the course of a replacement service. It can therefore be assumed that the public does not obtain knowledge of the product internals.

BIC: SSKMDEMMXXX

Moticon's added product value is based on a full integration of all technology components in a sensing inner sole. The know-how is unique on the market and reflects the main USP of all Moticon motion analysis solutions. Competitors are actively seeking to get hold of proprietary Moticon know-how in an emerging market environment. Publishing Moticon's confidential information like schematics, block diagrams and photos would inevitably lead to an immediate loss of Moticon's competitive advantage in the market.

Moticon fully recognizes the regulations for documentation and publication. In light of the above, we would appreciate the approval to permanently exclude the documents concerning product internals from the list of published documents.

Yours sincerely

Dr. Robert Vilzmann

Managing Director