

FINAL DISPOSITION ON EXTENSION OF PROTECTION

The table below presents the data as entered.

Input Field	Entered
IDENTIFICATION SECTION	
INTERNATIONAL REGISTRATION NUMBER	1502643
OFFICE REFERENCE	79273776
ORIGINAL LANGUAGE CODE	ENGLISH
FILE SECTION	
FILE SPECIFICATION OF THE DOCUMENT	The legal letter below is sent to IB
GOODS AND SERVICES SECTION	
NICE CLASS NUMBER	09
LIMITED LIST	List limited to
GOODS AND SERVICE TERMS IN ORIGINAL LANGUAGE	Protective and safety equipment, namely, personalized face protection shields; shin guards for protection against injuries, for workers, other than sporting articles or parts of sportswear
NICE CLASS NUMBER	28
LIMITED LIST	List limited to
GOODS AND SERVICE TERMS IN ORIGINAL LANGUAGE	Body protection equipment for sports, namely, personalized chest protectors for sports, shoulder pads for athletic use, arm guards for athletic use; shin guards for athletic use
INSTRUCTIONS SECTION	
FREE TEXT PROCESSING INSTRUCTIONS	Registration of REP Application

**Statement of Partial Grant of Protection Following a Provisional Refusal
by the United States Patent & Trademark Office
According to Rule 18ter(2)(ii) of the Common Regulations**

The United States Patent and Trademark Office hereby notifies the International Bureau of the GRANT OF PROTECTION in the United States for:

International Registration No.: 1502643

Holder: PODO ACTIVA, S.L.

Mark: YOUNEXT

Application Serial No. 79273776 was registered by the USPTO on April 20, 2021. The registration number is 6324791.

The grant of protection applies to the goods and/or services listed below:

International Class: 09

Goods and Services: Protective and safety equipment, namely, personalized face protection shields; shin guards for protection against injuries, for workers, other than sporting articles or parts of sportswear

International Class: 28

Goods and Services: Body protection equipment for sports, namely, personalized chest protectors for sports, shoulder pads for athletic use, arm guards for athletic use; shin guards for athletic use
