

Style Ref/Style Name.

## ASOO1/BioPU SUSTAINABLE ANTI-FATIGUE FOOTBED

**Specification:** Suitable for requirements: Anti-Static, ESD, EH | Size UK 2-16

## **FEATURES**













## PRODUCT DESCRIPTION

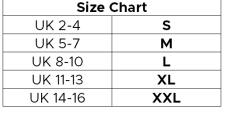
The Activ-Step® BioPU anti-fatigue footbeds have been developed to reduce foot fatigue.

Utilising technology found in Anti-Fatigue matting with sustainability sourced materials, it is a highly versatile accessory.

USDA CERTIFIED BIOBASED PRODUCT- 29%- ONE OF ONLY 4 APPROVED MANUFACTURERS FIRST IN THE UK.

The footbed is made of 29% sustainably sourced bio sweet corn oil. The polyester top is made from recycled plastic bottles, with wearing performance that is higher than normal industry standards.

USDA CERTIFIED BIOBASED PRODUCT PRODUCT 29%





Recycled and recyclable packaging, printed with soy ink.

## **PRODUCT FEATURES**

**Anti-Static:** Anti-static shoes have an electrical resistance between 0.1 and 1000 Mega Ohm (M), measured according to EN 20344:2011 5 10. This value is a compromise between good protection from electrical shocks and sufficient dissipative capacity. These shoes may be worn in many different work environments.

**ESD:** ESD (Electrostatic Dissipative) shoes have an electrical resistance between 0.1 and 100 (M), measured according to BS EN 61340-4-3: 2002 (IEC 61340-4-3: 2001). ESD shoes are thus guaranteed to have an extremely low electrical resistance under any conditions in order to prevent a strong, uncontrolled electrostatic charge.

**EH:** This safety standard is designed to provide a secondary source of protection when accidentally coming in contact with step or touch potentials, to reduce the potential of electric shock.

SUBJECT TO CHANGE WITHOUT PRIOR NOTICE: 01/03/2022

