

abeba
group

FOOD

INDUSTRY








Clean & Safe: Footwear for the food industry

Even during modern manufacturing processes, employees are exposed to a wide range of impacts. In addition to heat, cold, mechanical risk of injury and long standing times, physical stress is also an important issue. The compliance with hygiene measures and appropriate protective measures are also essential when working with food.

Suitable footwear not only protects the employee, but also the food and therefore the consumer and its guidelines.



Features of our footwear for the food industry

-  high wearing comfort
-  good foot climate
-  optimal stability and ground keeping
-  replaceable insole
-  certified for orthopedic insoles
-  cold protection
-  Protection against water penetration and absorption
-  SRC slip resistance

An absolute must for us:

- ✓ slip-resistant, cushioning outsoles for optimal walking comfort
- ✓ easy-care, antibacterial, shape and weather resistant upper materials
- ✓ HACCP appropriate

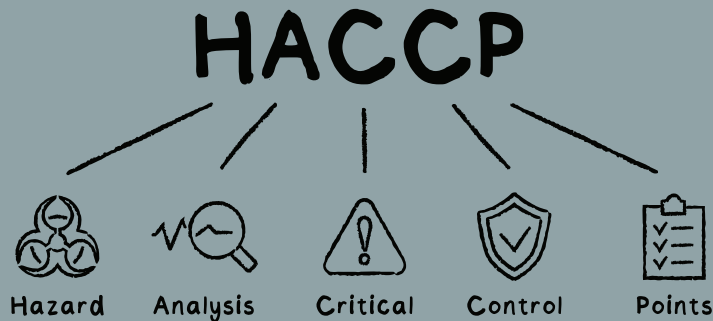
Example shoe plan for the food industry

Hazard/ Requirement	Department	Activity	Recommended
<ul style="list-style-type: none"> • standing for long periods • soiling on the shoe 	production	universal work area	 5012860
			 5012861
			 7131028
<ul style="list-style-type: none"> • danger of slipping • high running performance • damping • danger due to falling parts 	service	counter shop	 6780
			 877021
			 5017863
	warehouse/ logistics	driver/ warehouse staff	 5010853
			 5010852

HACCP appropriate footwear

HACCP is a control system based on hazard analysis. This system is used to identify, assess and avoid significant hygiene risks due to food. In the production, processing and packaging of foodstuffs, all possible sources which might cause health problem after ingestion must be eliminated.

Thanks to the high level quality, we guarantee that our products are free of bacterial colonies.



1. Conduct a Hazard Analysis
2. Identify the Critical Control Points (CCPs)
3. Establish Critical Limits
4. Monitor CCPs
5. Establish Corrective Plan
6. Verification of the system
7. Documentation



Did you know?

We have a diverse selection of articles for all possible industries and areas. **Everything from one source.**

Guaranteed thermal comfort when working in cold rooms, cold stores and outdoors

C°LD
PROTECTION

Our cold protection technology ensures that the wearer's foot is insulated against very low temperatures. The thinsulate material is a unique micro-fiber technology that ensures the highest thermal performance with the lowest weight and thickness.



Our shoe recommendation



**BASIC
212171**



S2 / metal cap
upper microfibre
replaceable insole
easy to clean
slip resistant PU outsole



FOOD TRAX

- 1 **5012860**
- 2 **5012861**

S3 / ESD / composite cap
upper smooth leather
antibacterial insole
increased water resistance
slip resistant PU outsole



BASIC

- 3 **212364**
- 4 **212367**
- 5 **212432**

S2 / composite cap
metal free
upper microfibre
replaceable insole
easy to clean
slip resistant PU outsole



S3 / ESD / metal free
cap protection
upper smooth leather
replaceable insole
easy to clean
increased breathability
increased durability
of the upper
slip resistant PU outsole



**TRAX LIGHT
5017863**



S1P / ESD / metal free
upper leather / fabric
replaceable insole
easy to clean
increased breathability
increased durability
of the upper
slip resistant PU outsole

**X-LIGHT
7131028**

S2, ESD
steel cap
microfibre
washable 30°C
replaceable insole
instep area with elastic band

breathable
antibacterial lining
PU outsole



**UNI6
6780**

O2
without cap
microfibre
washable 30°C
replaceable insole
lacing

breathable
antibacterial lining
TPU outsole



**ACTIVE
877021**

OB
without cap
microfibre
washable 30°C
integrated insole
foldable heel strap
with buckle
increased breathability
PU outsole



abeba group

www.abeba.com



03/2023

abeba Spezienschuh-Ausstatter GmbH | Schlackenbergstraße 5 | D-66386 St. Ingbert

Tel. +49 68 94 / 31 03-100 | Fax +49 68 94 / 30 74

abeba@abeba.de | www.abeba.com