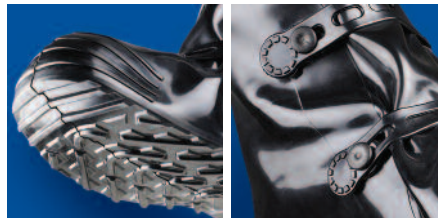




THE ULTIMATE PROTECTION

MALO

Model A3035 A11
Moulded AirBoss CBRN Lightweight Overboot



→ Self cleaning/
Antistatic sole

→ One piece
injected overboot
with integrated
attach system.



MALO

Model A3035 A11
Moulded AirBoss CBRN Lightweight Overboot

AirBoss-Defense, a division of AirBoss of America Corp., is one of today's most respected and trusted worldwide manufacturer of high performance proprietary rubber-based products. With a capacity to supply over 250 million pounds of rubber annually to a diverse group of rubber manufacturers, AirBoss is one of North America's largest custom compounding company.

AirBoss-Defense is a world leader in the development and sale of Chemical, Biological, Radiological and Nuclear (CBRN) protective wear.

- Outside Boot**
- Height** 13.75" (349 mm)
- Technology** One piece, injected butyl material, antistatic. Smooth surface, designed to facilitate proper decontamination. Excellent physical properties.
- Closure System** Three integrated, adjustable, decontaminable elastic loop closures.
- Chemical and Biological Protection** ..24 hour protection against CW agents. Impermeable to all biological agents.
- Toxic Industrial (TIMs) Protection** Offers protection. List of TICs available upon request.
- Sole** Antistatic sole.
- Environment**
- Conditions** Can be use within -32°C to 52°C (-25°F to 125°F).
- Don/Doff** Quick and easy to don and doff over primary footwear.
- Use/Reuse** Can be decontaminated.
- Cleaning** Soap and water.
- Weight** Lightweight. Average weight 2.6 lbs (1.118 kg) per pair (size M).
- Packaging** Low volume packaging (vacuum packed) in a clear plastic bag for optimized storing and stowing.
- Color** Black
- Sizes Available** 5 sizes: S, M, L, XL and XXL
(Cover primary from US 3 to US 17 / Mondo 215 to 315).
- Standards** Meets CBRN related worldwide standards.
- Custom Features** Based on quantity ordered, custom features such as packing and marking can be incorporated based on client needs.
- Shelf Life** 10 to 15 years if kept in its original package, in normal storage conditions. Avoid direct sunlight.