

Amblers Safety is a leading British safety footwear brand, providing all-day comfort and quality. With over 30 years' expertise, we know how to protect you at work with footwear that you can rely on. **TOUGH WORKING COMPORT** 



Standard	EN ISO20345:2011		
Category	S3		
Size Range	UK 3 - 8   EU 36 - 42		
Colour	Black		
Slip Resistance	SRC		





**AS716C GRACE:** We've added a metal-free, water-resistant tough slip-on shoe to our ever-expanding SO-PHIE COLLECTION. The AS716C GRACE has a 200J fibre glass composite impact and compression resistant toe cap and a non-metallic midsole for underfoot protection. Features comfortable elasticated twin-gussets for quick changes, ideal for switching between office and warehouse. The shoe is specifically designed for the women's foot with ergonomically shaped comfort EVA footbed. The antistatic construction prevents a build up of natural static energy making them ideal for floorings such as in airports and supermarkets. Durable dual density PU outsole with injected PU midsole for enhanced comfort when on your feet all day.

Upper	Cow Action Smooth Leather	Construction	Injection
Inner Lining	Breathable mesh	Outsole	Dual Density PU Outsole
Footbed	Removable moulded EVA	Weight	550 grams (half pair UK size 5)
Impact Resistance	200 Joules fibre glass composite toe cap	Penetration Resistance	Anti-penetration non-metallic mid- sole - min. 1100N

## **FEATURES**

- Lightweight fully non-metal women's slip on safety shoe
- Water-resistant leather upper
- Deep padded PU collar for extra comfort
- Elasticated twin gussets for easy access
- Comfortable and removable EVA footbed
- Injected PU midsole enhances comfort and shock absorption
- Durable dual density PU outsole
- Oil resistant outsole
- Antistatic
- Energy absorbent heel

**Care Advice:** To enhance the life & performance of the footwear, upper should be kept clean & dry. Dry/damp cloth or shoe polish/ spray to be used as per the need. Sole to be checked and clean regularly to maintain its traction. Any obvious damage in footwear may reduce full protection and must be replaced.