



AS612 FERN

Standard	EN ISO 20345:2022
Category	SI PL FO SR
Size Range	UK 2 - 9 EU 35 - 43
Colour	Black
Slip Resistance	SR



AS612 FERN: Women's eco-friendly safety shoe constructed with 57% recycled pre-consumer leather and environmentally-conscious non-marking oil-resistant rubber sole. Amblers Safety is the world's first protective footwear brand to use this leading technology in enviro-conscious design. The Sophie Collection is designed for and chosen by women in industry with the AS612 FERN starting from a small UK size 2. Lace up style with handy rear pull loop made from recycled Nylon webbing. Complete toe protection safety is given with an impact and compression resistant 200J steel toe cap with a heat bonded TPU toe guard giving that added durability. Underfoot penetration-resistance is given with a lightweight and flexible composite midsole, tested for general risks with a nail 4.5mm in diameter. A triple density ultra-cushioning Phylon midsole provides all day comfort and energy return. Non-marking outsole with antistatic construction ideal for supermarket and hospital flooring. Versatile light duty safety boot suitable for use in warehouse, shop floor, stock rooms, delivery and environmentally-conscious businesses where there are sustainability goals in place.

Upper	57% Recycled Pre-Consumer Leather	Construction	Cemented
Inner Lining	Recycled Stretch Lining	Outsole	Triple Density Phylon/Rubber
Footbed	Removable moulded PU with memory foam layer & recycled mesh cover	Weight	500 grams (half pair UK size 6)
Impact Resistance	200 Joules Steel Toe Cap	Penetration Resistance	Anti-Penetration Non-Metallic Midsole - Min. 1100N

FEATURES

- ◆ First safety shoe made with 57% recycled pre-consumer leather
- ◆ Eco-friendly recycled soft-touch stretchy lining
- ◆ Low sew upper (minimal seams)
- ◆ Pull on recycled nylon webbing loop at the back
- ◆ Heat embossed upper details
- ◆ Recycled mesh lined removable PU footbed
- ◆ Dual density Phylon midsole enhances comfort and reduces fatigue
- ◆ 10% Recycled rubber in outsole
- ◆ Non-marking outsole
- ◆ Oil resistant outsole
- ◆ Antistatic
- ◆ Energy absorbing heel
- ◆ Wipe clean upper.

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.