

NEW

# STAMIN



S3S EN ISO 20345:2022 S3S SR FO SC CI HI **2022** STANDARD VERSION



■ 9834 BLACK | 35 ▶ 48

## PRODUCT FEATURES



Non-magnetic



Sole insulation (cold)



Sole insulation (heat)



Abrasion-resistant stone guard



Resistance to hydrocarbons



ESD

## EXTRAS PARADE TECHNOLOGY



Arch support



Resilience and cushioning



Sole extra-flexible and water-repellent shield



Anti-abrasion and water-repellent shield

- COMFORT AND SAFETY
- EXCLUSIVE PULSE-ONE TECHNOLOGY : RESILIENCE AND CUSHIONING
- BETTER ENDURANCE: REDUCES FATIGUE IN THE LEG'S PROPULSION MUSCLES
- SCIENTIFICALLY PROVEN IN THE LABORATORY

## COMPOSITION

|                        |                           |
|------------------------|---------------------------|
| Upper                  | XTRA shield one           |
| Very resistant padding | TPU                       |
| Lining                 | 3D mesh                   |
| Toe                    | Composite                 |
| Insole                 | Moulded PU ESD insole     |
| Anti-puncture sole     | Fabric                    |
| Sole                   | Pulse-one dual density PU |
| Weight size 42*        | 580 g *Weight per shoe    |

\*\*

| Size 42                               | front    |        | heel     |        |
|---------------------------------------|----------|--------|----------|--------|
|                                       | Standard | Parade | Standard | Parade |
| Ceramic/Nals flooring (soap solution) | 0.36     | 0.67   | 0.31     | 0.56   |
| SR Ceramic flooring + glycerine       | 0.22     | 0.42   | 0.19     | 0.36   |

## SAFETY TABLE

|  |   |  |   |
|--|---|--|---|
|  | Toe protection (Safety toe cap)                                   |  | Slip-resistance ** (ceramic flooring + oil) |
|  | Slip-resistance ** Ceramic flooring + detergent                   |  | Hydrocarbon resistance                      |
|  | Energy-absorbing heel   |  | Abrasion-resistant stone guard              |
|  | Anti-static   |  | Sole insulation (cold)                      |
|  | Puncture-resistance Non-metallic insert Small spike test (3.0 mm) |  | Sole insulation (heat)                      |
|  | Water-repellent upper   |  | Electrostatic dissipation                   |

## ENVIRONMENTAL DATA

At Parade, we carry out a life cycle analysis to measure the environmental impact of each of our models: from the extraction of raw materials, manufacturing, use, logistics, right through to the end of the product's life. Our environmental impact calculators, developed in-house using ADEME's EMPREINTE® database, have been certified by AFNOR for textiles and validated by the Eco-design Cluster\* for footwear.

\*The Eco-design cluster is the national centre for eco-design and life-cycle performance. Its expertise is recognised nationally and internationally by ADEME, the French Ministry of the Environment, AFNOR, ISO and the UN-environment.

### CARBON FOOTPRINT

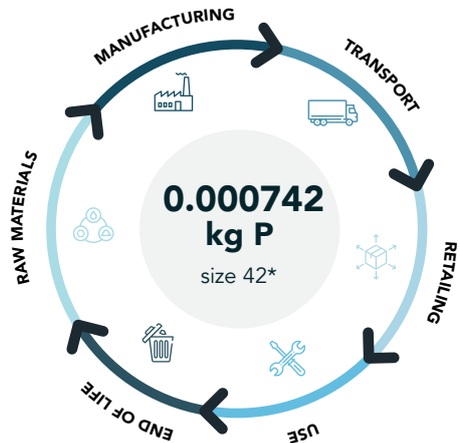
in kg CO<sub>2</sub> equivalent



|  |            |
|--|------------|
| <b>RAW MATERIALS</b>                     | <b>78%</b> |
| Contribution to the carbon footprint (%) |            |
| <b>MANUFACTURING</b>                     | <b>8%</b>  |
| Contribution to the carbon footprint (%) |            |
| <b>TRANSPORT</b>                         | <b>8%</b>  |
| Contribution to the carbon footprint (%) |            |
| <b>DISTRIBUTION</b>                      | <b>0%</b>  |
| Contribution to the carbon footprint (%) |            |
| <b>USE</b>                               | <b>0%</b>  |
| Contribution to the carbon footprint (%) |            |
| <b>END OF LIFE</b>                       | <b>5%</b>  |
| Contribution to the carbon footprint (%) |            |

### WATER POLLUTION

in kg Phosphate equivalent\*\*



|                                     |            |
|-------------------------------------|------------|
| <b>RAW MATERIALS</b>                | <b>99%</b> |
| Contribution to water pollution (%) |            |
| <b>MANUFACTURING</b>                | <b>0%</b>  |
| Contribution to water pollution (%) |            |
| <b>TRANSPORT</b>                    | <b>0%</b>  |
| Contribution to water pollution (%) |            |
| <b>DISTRIBUTION</b>                 | <b>0%</b>  |
| Contribution to water pollution (%) |            |
| <b>USE</b>                          | <b>0%</b>  |
| Contribution to water pollution (%) |            |
| <b>END OF LIFE</b>                  | <b>1%</b>  |
| Contribution to water pollution (%) |            |

\* Based on a size 37 for women and a size 42 for men and unisex.

▶ Packaging containing at **least 70%** recycled materials



▶ Stitching country: **China** / Assembly country: **China** / Finishing country: **France**

## EXTRAS PRODUCT



- Exclusive PULSE ONE technology : dynamic resilience and flexible cushioning
- Better endurance : reduces fatigue in the leg's propulsion muscles
- Scientifically proven by laboratory tests
- New moulded, ergonomic, high-resilience PU liner helps save leg muscle energy
- VPS SYSTEM technology : supports the arch of the foot
- BE-FLEX 2.0 technology : flexible sole and maximum comfort
- Exclusive SHIELD ONE material : resistant to 36,000 abrasion cycles
- SC label front reinforcement
- Reflective laces for increased visibility
- High slip resistance