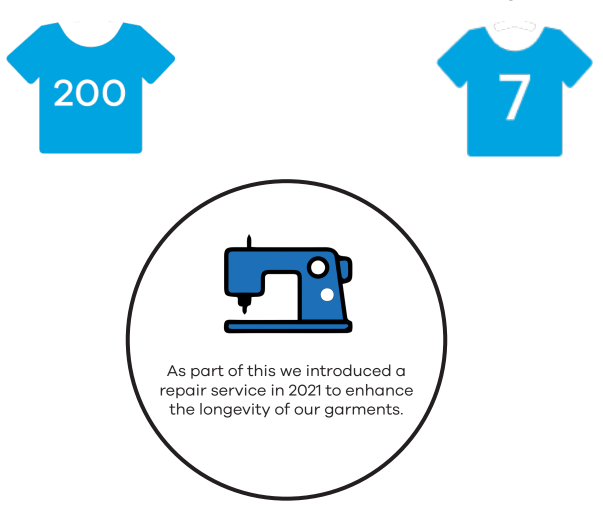




Environmental Policy 2024

The best way to reduce the environmental impact from clothing is to manufacture fewer things and ensure that each item will last¹.

We design all of our garments to be worn for at least 2 years - that's well over 100 times. In contrast, the average fashion garment is worn just 7 times before being discarded².



We do still need to produce new garments, so we are committed to building an environmentally responsible supply chain.

Sustainable Cotton

We are proud members of the Better Cotton Initiative³.



The Better Cotton Initiative connects people and organisations throughout

the cotton sector, from field to store, to promote measurable and continuing improvements for the environment, farming communities and the economies of cotton-producing areas.

By buying cotton products from Schoolblazer, you're supporting the Better Cotton Initiative farmers who use water efficiently, care for soil health and natural habitats, reduce use of the most harmful chemicals and respect workers' rights and wellbeing. Better Cotton is sourced via a system of Mass Balance.



By the end of 2023 we sourced 80% of our cotton as Better Cotton.



We are committed to sourcing 90% by the end of 2024.







Recycled Polyester

Where we can, we plan to move to using recycled polyester. At present this fibre is more expensive and often doesn't perform as well as "new fibre", potentially compromising our "Durability = Sustainability" principle. This is a significant issue given the number of wears our garments experience, so we are proceeding carefully, working with reputable suppliers at the forefront of this technology and fully testing all our garments in use before adoption.

We are also taking great care to ensure that any fibre with recycled claims is genuinely recycled – this is a real issue given the lack of any traceable chemical markers in these yarns and the opacity of the supplier base, many of whom are based in China.



In 2022 almost 60% of our polyestre came from verified recycled sources, principally plastic bottles.



By the end of 2023 this increased to 80%.



With a target of 90% by 2024.







We have taken the decision to keep our shipping bags, which we use to send some products through the post to our customers, and the packaging protecting our fabrics during transport in Single Use Plastics at present. Our work shows that the potential environment impact from packaging failure and the subsequent damage to the fabrics or garments easily outweighs any possible damage from this packaging. However, we have ensured that these bags are made from recycled materials which can then be recycled again after use.



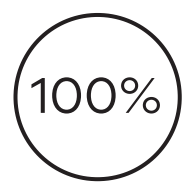


In 2023 we achieved a 70% reduction in SUP vs 2018 benchmark and are targeting a 75% reduction in 2024.



Clean Water Waste

Water pollution through the dyeing and finishing process is a massive global problem. We ensure that all of the factories supplying fabric to our supply chain have full water treatment plants and are fully inspected and compliant with the most stringent environmental legislation⁴.



We ensure 100% audited compliance across our mills supplying own label product.

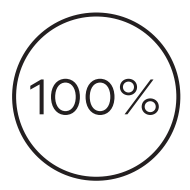






Reduce our Carbon Footprint

We are very conscious of our energy usage. We are working hard on all aspects of our operation to minimise our Carbon Footprint. Where we cannot, we have partnered with Climate partner, the leading Carbon management company (www.climatepartner. com) to offset the carbon dioxide that we produce.



We now offset 100% of our Operational CO2.



We are on-track to reduce our core operational CO2 usage by 20% by the end of 2024 with energy saving measures in our warehouse and offices.



1 – Wrap, Sustainable Clothing Action Plan http://www.wrap.org.uk/sustainable-textiles

2 – Barnardos

www.barnardos.org.uk 3 – Better Cotton Initiative

www.bettercotton.org
4 - Oeko-Tex Standard Detox to Zero
www.oeko-tex.com



