

ETHICAL MERCH CO

ENVIRONMENTALLY FRIENDLY, ANTI VIRAL, ANTI BACTERIAL, ANTI MICROBIAL SCRUBS

OUR SCRUBS ARE ENTERED IN THE ARTG

WE ARE THE ONLY SCRUBS SUPPLIER





YARN MADE FROM RECYCLED MATERIALS

Reducing our carbon footprint

COMPOSTABLE PACKAGING

ANTI WRINKLE

ENDORSED BY NURSES



INHIBITS
GROWTH OF
VIRUSES

ANTI-VIRAL (ISO-18184) ANTI-BACTERIAL (ISO-20743



Arma Technology

Fabric developed using Arma technology has been tested up to 100 washes with independent labs indicating a reduction up to 99 9% bacteria and viruses



ENVIRONMENTALLY FRIENDLY DYES

Water-based dyes certified by OEKO-TEX®





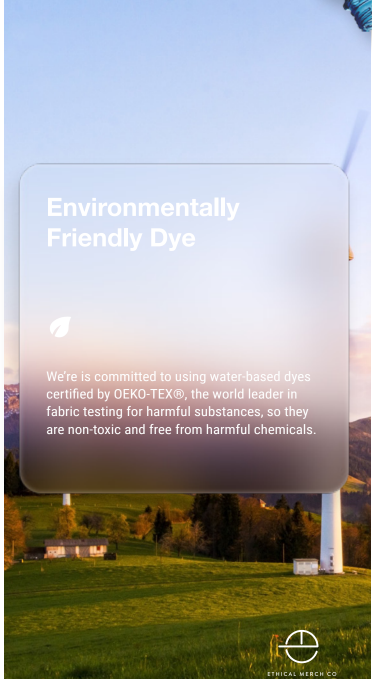


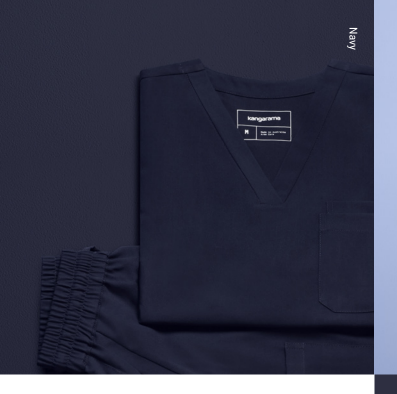
Recycled Materials



Earth's resources are precious. So we made an informed decision to develop our scrubs from recycled materials by using post-consumer water bottles and pre-consumer waste. The result is comfortable, long-lasting fabric that reduces our carbon footprint.













The latest collection covers all bases. Our pants range from cargo, semi-fitted to straight fit pants, while all are designed with a beautifully breathable composition.

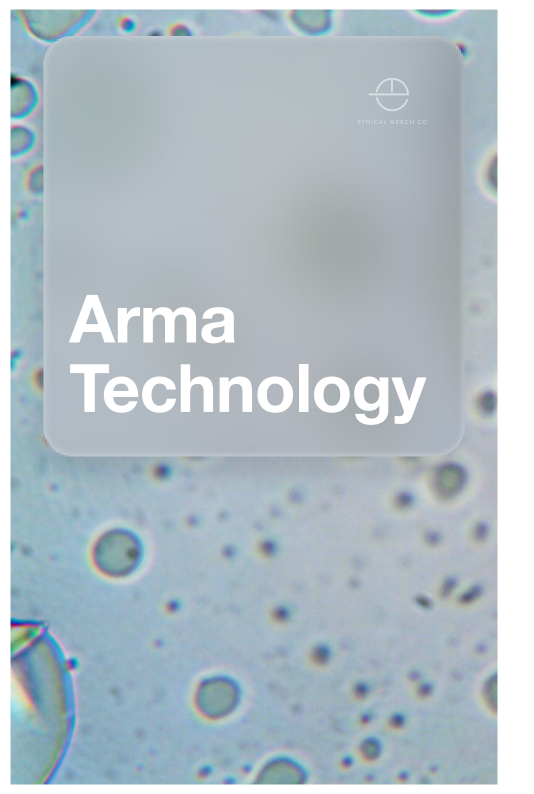
Our scrub tops come in an option with a two and a three pocket option, both featuring a flattering V-neck. The slim design with side splits still allows room for an under-scrub, while resulting in a polished, contemporary look.



- Anti Viral
- Anti Wrinkle
- Modern Slavery Report
- Made From Recycled Materials
- Environmentally Friendly Dye

- 4 Way Stretch,
 Anti Wrinkle And
 Anti Static
- Lightweight, Soft & Breathable
- Custom Colours And Designs Available
- Australian Owned And
 Designed. Made In
 Fiji Supporting Local
 Villages











ANTI-BACTERIAL (ISO-20743)



Arma Technology inhibits the growth of viruses and bacteria encountered on our fabrics by rupturing the cell membrane of these contaminants with molecular spikes.

Conventional antimicrobial agents destroy microbes by way of entering the cells and interfering with the cell DNA. This often results in microbes developing resistance to chemicals and developing "fight back" strategies. Arma Technology instead kills microbes using the mechanical action of "Lysis". Lysis by its definition is the breaking down of the membrane of a cell by mechanical action as opposed to genetic mutation.

Using Arma Technology innovation, the fabric develops molecular spikes unharmful to human skin that rupture the microscopic bacteria and viruses, in effect killing the microorganisms that come into contact with the fabric.

Fabric developed using Arma technology has been tested up to 100 washes with independent labs indicating a reduction up to 99.9% bacteria and viruses. To consider your safety, we have extensively tested the product for its safety. Product meets the requirements of ISO 10993. Testing for skin irritation and cytotoxicity shows no side effects of the fabric meaning product is safe to wear on daily basis without any negative impacts on your health".



SCHERICHIA COLI



TAPHYLOCOCCUS
S.PSEUDINTERMEDIUS S.SCHLEIFERI

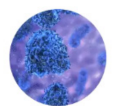
S. AUREUS



LEBSIELLA PNEUMONIAE



CINETOBACTER BAUMANNII



SEUDOMONAS AERUGINOSA



NTEROCOCCUS FAECALIS AND FAECIUM

ESKAPE

ESKAPE is an acronym for six of the most common antibiotic resistant pathogens. These pathogens are deemed the major cause of life-threatening infections and can be transferred through surfaces, equipment and skin contact solidifying the importance of our innovative fabric.



Earth's resources are precious. So we made an informed decision to develop our scrubs from recycled materials by using post-consumer water bottles and pre-consumer waste. The result is comfortable, long-lasting fabric that reduces our carbon footprint.



Pre-consumer fiber waste and post-consumer plastics are collected



The collected waste then enters a unique material conversion process where it is chopped, ground, melted and reformulated



Recycle resin is formed



The resin is then turned in yarn

Environmentally Friendly Dyes



We're committed to using water-based dyes certified by OEKO-TEX®, the world leader in fabric testing for harmful substances, so they are non-toxic and free from harmful chemicals.

