



## PRODUCT GUIDE

If you're looking for a better shirt, Allmade makes apparel that puts the needs of people and the planet first, creating a positive impact you can feel great about.



**FEEL  
YOUR  
IMPACT™**

LEARN MORE AT [ALLMADE.COM](https://www.allmade.com)



## ALLMADE® UNISEX TRI-BLEND CREW NECK TEE



AL2004CA



FEEL YOUR IMPACT WITH THIS CRAZY SOFT, SUSTAINABLE TEE  
THAT USES UP TO 6 RECYCLED WATER BOTTLES.

- 50% RECYCLED POLYESTER
- 25% ORGANIC COTTON
- 25% MODAL
- 7-oz/ly (CA), 4.2-oz/sq yd (US), 142 gsm (EU)

### IMPACT :

- EACH SHIRT SAVES 145 GALLONS OF WATER.
- REDUCES 4 KG OF CO2 EMISSIONS.
- USES AN AVERAGE OF 6 WATER BOTTLES.

### SIZE :

S | M | L | XL | 2XL | 3XL



## ALLMADE® UNISEX TRI-BLEND LONG SLEEVE TEE



AL6004CA



FEEL YOUR IMPACT WITH THIS CRAZY SOFT, SUSTAINABLE TEE  
THAT USES UP TO 6 RECYCLED WATER BOTTLES.

- 50% RECYCLED POLYESTER
- 25% ORGANIC COTTON
- 25% MODAL
- 7-oz/ly (CA), 4.2-oz/sq yd (US), 142 gsm (EU)

### IMPACT :

- EACH SHIRT SAVES 145 GALLONS OF WATER.
  - REDUCES 4 KG OF CO2 EMISSIONS.
- USES AN AVERAGE OF 6 WATER BOTTLES.

### SIZE :

S | M | L | XL | 2XL | 3XL



## ALLMADE® WOMEN'S RELAXED TRI-BLEND SCOOP NECK TEE



AL2015CA



FEEL YOUR IMPACT WITH THIS CRAZY SOFT, SUSTAINABLE TEE THAT USES UP TO 6 RECYCLED WATER BOTTLES.

- 50% RECYCLED POLYESTER
  - 25% ORGANIC COTTON
    - 25% MODAL
- 7-oz/ly (CA), 4.2-oz/sq yd (US), 142 gsm (EU)

### IMPACT :

- EACH SHIRT SAVES 145 GALLONS OF WATER.
  - REDUCES 4 KG OF CO2 EMISSIONS.
- USES AN AVERAGE OF 6 WATER BOTTLES.

### SIZE :

XS | S | M | L | XL | 2XL

# ALLMADE® YOUTH TRI-BLEND TEE



AL207CA



FEEL YOUR IMPACT WITH THIS CRAZY SOFT, SUSTAINABLE TEE THAT USES UP TO 6 RECYCLED WATER BOTTLES.

- 50% RECYCLED POLYESTER
- 25% ORGANIC COTTON
- 25% MODAL
- 7-oz/ly (CA), 4.2-oz/sq yd (US), 142 gsm (EU)

## IMPACT :

- EACH SHIRT SAVES 145 GALLONS OF WATER.
- REDUCES 4 KG OF CO2 EMISSIONS.
- USES AN AVERAGE OF 6 WATER BOTTLES.

## SIZE :

XS | S | M | L | XL



# ALLMADE® UNISEX ORGANIC COTTON TEE



## AL2100CA



**MADE WITH 100% CERTIFIED ORGANIC COTTON, THIS ECO-FRIENDLY TEE IS BOTH SUSTAINABLE AND AFFORDABLE.**

- 100% ORGANIC, COMBED RING SPUN COTTON
  - 30 SINGLES
- 7.5-oz/ly (CA), 4.5-oz/sq yd (US), 153 gsm (EU)

### IMPACT :

- EACH SHIRT SAVES 310 GALLONS OF WATER.
  - REDUCES 1 KG OF CO2 EMISSIONS.

### SIZE :

S | M | L | XL | 2XL | 3XL

# ALLMADE® WOMEN'S RELAXED ORGANIC COTTON SCOOP NECK TEE



AL2108CA



MADE WITH 100% CERTIFIED ORGANIC COTTON, THIS ECO-FRIENDLY TEE IS BOTH SUSTAINABLE AND AFFORDABLE.

- 100% ORGANIC, COMBED RING SPUN COTTON
  - 30 SINGLES
- 7.5-oz/ly (CA), 4.5-oz/sq yd (US), 153 gsm (EU)

### IMPACT :

- EACH SHIRT SAVES 310 GALLONS OF WATER.
  - REDUCES 1 KG OF CO2 EMISSIONS.

### SIZE :

XS | S | M | L | XL | 2XL



# ALLMADE® YOUTH ORGANIC COTTON TEE



## AL210CA



**MADE WITH 100% CERTIFIED ORGANIC COTTON, THIS ECO-FRIENDLY TEE IS BOTH SUSTAINABLE AND AFFORDABLE.**

- 100% ORGANIC, COMBED RING SPUN COTTON
  - 30 SINGLES
- 7.5-oz/ly (CA), 4.5-oz/sq yd (US), 153 gsm (EU)

### IMPACT :

- EACH SHIRT SAVES 310 GALLONS OF WATER.
  - REDUCES 1 KG OF CO2 EMISSIONS.

### SIZE :

XS | S | M | L | XL



## FOR YOU, BY YOU.

### THE WHY BEHIND THE SHIRT.

Allmade Apparel was founded in 2016 by screen printers whose main goal was to create a better shirt to print on. They traveled to Haiti, where they learned of the negative impacts apparel manufacturing has on the environment as well as the poor conditions and low wages endured by the shirt makers. They made it their mission to produce a shirt with less impact on the environment that also provided fair wage jobs in ethically operated workplaces.

## A BETTER T-SHIRT STARTS WITH BETTER RAW MATERIALS.

Over 60 million plastic water bottles are thrown away each day. With every Allmade tri-blend shirt, you help prevent about 6 water bottles from going into landfills and waterways.

Allmade tees are created with less water than conventional tees, so there's more H<sub>2</sub>O left for living things. Also, our entire line is now carbon neutral! We calculate all the carbon emissions generated during the product's life cycle and use [carbonfund.org](http://carbonfund.org) to offset the emissions. We also have solar panels on the rooftops of our cut & sew factory, which provides electricity to the building. We hope to be trendsetters in our industry and encourage others to join us in putting people and the planet first.



Learn more at: [allmade.com/impact](http://allmade.com/impact)  
hello@allmade.com  
Find us on social: @allmadeapparel

