



TR498

TR448



SPUN DYED

The material of this product is manufactured using the 'spun dye' dyeing process. Compared to standard dyeing practices spun dye uses:

75% FEWER CHEMICALS

66% LESS WATER

60% LESS CO₂

The spun dye process dyes garments prior to the spinning process which also means garments offer improved colour fastness.

For a more responsible choice that works as hard as you do choose spun dye.

UNISEX STYLE

TR448 TRIDRI® SPUN DYED HOODIE

The TriDri® spun dyed hoodie is a unisex style you can wear in or out of the gym. It's made from smooth recycled polyester with sweat-wicking technology and a fit that's relaxed. This product is also created using spun dye technology that uses less chemicals, water and CO₂ during production as well as improving the garments overall colour fastness.

FABRIC & WEIGHT 100% Recycled Polyester, 280gsm
SIZES XS/30" - 4XL/55"



TR498 WOMEN'S TRIDRI® SPUN DYED FULL-ZIP HOODIE

The women's TriDri® spun dyed full-zip hoodie is a soft yet structured style with sweat-wicking technology to help keep you dry. Zipped pockets on the sides provide convenient and secure storage. This product is also created using spun dye technology that uses less chemicals, water and CO₂ during production as well as improving the garments overall colour fastness.

FABRIC & WEIGHT 100% Recycled Polyester, 280gsm
SIZES 2XS/6 - 2XL/18



TR449 & TR499 MEN'S AND WOMEN'S TRIDRI® SPUN DYED JOGGERS

The TriDri® spun dyed joggers are a casual, knit style made with versatility in mind. Sport-inspired, their stretchy knit construction made from 100% recycled polyester help keep you moving comfortably throughout your day. This product is also created using spun dye technology that uses less chemicals, water and CO₂ during production as well as improving the garments overall colour fastness.

FABRIC & WEIGHT 100% Recycled Polyester, 280gsm
SIZES TR449: S/30" - 3XL/40"
TR499: 2XS/6 - 3XL/20



Zip ankles



TR449

TR499

Zip pockets



Colour lock



Wicking



Recycled Polyester



Spun Dyed

