

SPEC SHEET + MEASUREMENTS

COMFORT COLORS®

Comfort Colors® Ring Spun Crewneck Sweatshirt. 1566

Product photo



- 9.5-ounce, 80/20 ring spun cotton/poly
- 1x1 rib knit on collar, cuffs and hem
- Twill label

The garment-dyeing process infuses each garment with unique character. Please allow for slight color variation in production and washing. Special consideration must also be taken when printing white ink on garment-dyed cotton

CARE INSTRUCTIONS

Maximum washing temperature 30 c, inside out, with like colors. Only oxygen/non-chlorine bleach allowed. Tumble dry at low temperature, max 60 c. Do not iron. Do not dry clean.

Sketches



front



back

SPEC SHEET + MEASUREMENTS

COMFORT COLORS®

Comfort Colors® Ring Spun Crewneck Sweatshirt. 1566

PRODUCT MEASUREMENTS

| | S | M | L | XL | 2XL | 3XL |
|---------------------|--------|--------|--------|--------|--------|--------|
| Body Length at Back | 27 1/2 | 28 1/2 | 29 1/2 | 30 1/2 | 31 1/2 | 32 1/2 |
| Chest | 21 | 23 | 25 | 26 1/2 | 28 | 29 1/2 |

Body Length at Back: Measured from high point shoulder to finished hem at back.

Chest: Measured across the chest one inch below armhole when laid flat.

SIZE CHARTS

| | S | M | L | XL | 2XL | 3XL |
|-------|-----------|-----------|-----------|-------|-------|-----|
| Chest | 37-45 1/2 | 41-47 1/2 | 45-50 1/2 | 49-53 | 53-56 | 56 |

HOW TO MEASURE



CHEST

Measure under the arm and around the fullest part of the chest with arms down, keeping tape horizontal.

SPEC SHEET + MEASUREMENTS

COMFORT COLORS®

Comfort Colors® Ring Spun Crewneck Sweatshirt. 1566

COLORS

Please note: PMS code information is shown only when an exact match is available.



Blue Jean
PMS 2138C



Blue Spruce
PMS 3302C



Butter
PMS 7401C



Chalky Mint
PMS 7472C



Chambray
PMS 544C



Crimson
PMS 7426C



Denim
PMS 7545C



Flo Blue
PMS 2130C



Grey
PMS 2333C



Light Green
PMS 5555C



Orchid
PMS 2071C



Pepper
PMS 2336C



Seafoam
PMS 7475C



Terracotta
PMS 2434C



True Navy
PMS 282C



Violet
PMS 272C



Watermelon
PMS 1787C



White