

sodgear.com

# **T-SHIRT SOD CERAMIC**



**Part Number** 

T-SHIRT.SC T-SHIRT.SC/1

Color

**BLACK** 

Composition

**62% POLIESTERE** 

**34% COTONE** 

**4% METALLICA** 

### **SIZE TABLE**

US	2XS	xs	s	М	L	XL	XXL	3XL	4XL	5XL	4XS	3XS
IT	44	46	48	50	52	54	56	58	60	62	64	66

## **WASH INSTRUCTIONS**

Wash **Bleaching** 

Ironing

Dry wash

Drying













sodgear.com

## T-SHIRT SOD CERAMIC

### **MODEL DESCRIPTIONS**

T-SHIRT SOD CERAMIC.

TECHNICAL FEATURES NATIVE TECHNOLOGY".

The BIOCERAMIC, presents within the fiber of the fabric, is the result of the union between mineral elements such as aluminium, platinum and titanium, generating a type of fiber capable of capturing the heat of infrared rays and dispersing them. By capturing infrared rays it is able to penetrate even into the subcutaneous layers of the body, stimulating microcirculation and even strengthening cellular metabolism, all of this, naturally, without renouncing perspiration, comfort and lightness.

THERMOREGULATION: the pure silver contained in the fabric keeps the body temperature constant both when it's cold and when it's hot.

BREATHABILITY: the synthetic component of the yarn and the special knitting process give these SOD T-SHIRTS, exceptional breathability. Sweat is expelled to the outside and the skin remains dry, guaranteeing a pleasant feeling of comfort during rests in physical activity.

ANTIBACTERIAL, HYPOALLERGENIC AND ANTISTATIC: the properties of Silver present in every single mesh of the fabric contribute to making the native garments unique. In addition to the antistatic action, silver breaks bacterial proliferation resulting from body sweating.

It eliminates bad smells and gives these SOD T-SHIRTS

high antibacterial and hypoallergenic properties.



Part Number
T-SHIRT.SC T-SHIRT.SC/1