





## 0 What is a Polycotton 2pc Conti Suit?

The most popular Polycotton Conti Suit consists of 80/20 Polycotton, which is the equivalent of 80% Polyester and 20% Cotton or 65/35 Polycotton. which is the equivalent of 65% Polyester and 35% Cotton. Our Trade Conti Suits are made from 80/20 Polycotton and our Site Premium Jacket and Pants are made from 65/35 Polycotton.

## 0 What is a D59 Flame Retardant and Acid Resistant garment?

Δ The D59 Flame Retardant and Acid Resistant garment is made from a 100% Cotton SABS approved fabric, chemically treated with flame retardant properties that last the life of the garment. The garment is also treated with acid resistant chemicals.

#### 0 What is a Flame Retardant Conti Suit?

Δ This Conti Suit has been chemically treated with flame retardants and can be worn in high temperature environments, however it is NOT a fire protection suit and is not fireproof.

#### What treatment is used to make a Conti Suit acid resistant? 0

A These garments are chemically treated to resist the corrosive effects of acid and alkalis

# Why can't a Polyester Conti Suit be worn near flames and welding?

Polyester fabric is a synthetic material made from the polymerisation of petroleum – derived ethylene glycol and purified terephthalic acid, which melt down to produce polyethylene terephthalic {PET}. These are chemically treated before being weaved together to create Polyester fabric, which makes the garment highly flammable.

## 0 Why is a Denim Conti Suit a popular choice?

Denim is a durable and hard-wearing 10-12ounce, 100% Cotton fabric. This heavyduty fabric can also be worn in moderate temperatures and / or environments.



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Polycotton





Acid Resistant





Acid Resistant & Flame Retardant

Flame Retardant

Denim



Available from your authorised reseller.