

# Technical specs

## M5COM - M5COM

**Name:**

MACH SPIRIT WORKING OVERALL IN COTTON / POLYESTER

**Size:**

S - M - L - XL - XXL - XXXL

**Colour:**

Beige / Black - Grey / Black



**Description :**

MACH SPIRIT overall, 60% cotton / 40% polyester. 6 functional pockets. Elasticated waist at rear for freedom and comfort. Reinforced yokes : elbow, shoulder, knee. Preformed elbow and knee for ergonomic fit. Aeration eyelet under arm.

**Materials:**

60% cotton / 40% polyester 270 g/m².

Yokes : 55% Polyester/32% Cotton/13% Elasthane - 310 g/m²

**Instructions for use:**

MACH range protection clothing protecting users against superficial mechanical effects only against minor risks, with no chemical, electrical or heat risks. Designed for general use.

**Limits to use:**

Do not use other than for the purpose defined in the instructions for use below. Before donning this garment, check that it is not dirty or worn, as this would lead to a loss of its effectiveness. Wear it closed. This garment contains no known carcinogenic or toxic substances, or substances which may cause allergies in sensitive people.

**Instructions for storage:**

Store in its original packaging away from light and humidity.

**Instructions for cleaning / maintenance:**

Maximum washing temperature 50°C, normal mechanical treatment, rinse at normal temperature, normal spin. Do not bleach. Iron at a maximum temperature of 150°C Do not dry clean, do not use stain-removing solvents. Tumble drying possible. Moderate programme at low temperature.

**Performances :**

Compliant with the essential requirements of the Directive 89/686/EEC and the general requirements of the standard EN340:2003

Rupture force according to EN ISO 13934-1: Warp direction 170.7daN / Weft direction 116.4daN

Rupture extension according to EN ISO 13934-1: Warp direction 17.39% / Weft direction 16.56%

Tear resistance to NF G07-148: Warp 3.1daN / Weft: 2,9daN

Abrasion resistance (Martindale method) to EN ISO 12947-2: > 50 000 cycles