HI-VIS FLICKER T-SHIRT



MAXIMUM PERFORMANCE & COMFORT SH-TS-1084

MEC

Adds a stylish touch with a contrasting color ribbed collar that stands out.

Unique barcode-style reflective tape increases visibility in low-light conditions,



Contrast Color Panels Add A Modern Design Element, **Enhancing The Overall** Appearance Of The T-shirt.

COMPOSITION & FEATURES:

JT003 - PIQUE FABRIC HIVIZ YELLOW 45% POLYESTER 55% COTTON UPF 50+

GSM 150-160. RIB 1X1 PO PYR NAUY BLUE 96% POLYESTER 4%

SPANDEX GSM 250. The HI-VIS FLICKER T-SHIRT combines safety,

comfort, and style, making it an essential piece of workwear.

COLOR WAYS



Hi-Viz Orange / Navy

High-vis clothing, whose effectiveness no longer sufficaes due to soiling, ageing or reduction of the luminosity of the materials used, must be replaced. Wash inside out. Machine Wash 40°C. Do not bleach. Low tumble dry. Do not Iron.





It is recommended to check that the garments are suitable for the intended use. Carefully inspect the garment before using or reusing them



ANSI/ISEA 107-2015/ **EN ISO 20471**









Hi Vis Road Safety Night Engineering Works **Cold Weather**

Out Door Work

Maintenance & Repair

HI-VIS FLICKER T-SHIRT



MAXIMUM PERFORMANCE & COMFORT SH-TS-1084



COMPOSITION & FEATURES:

JT003 - PIQUE FABRIC HIVIZ YELLOW 45% POLYESTER 55% COTTON UPF 50+

GSM 150-160. RIB 1X1 PO PYR NAUY BLUE 96% POLYESTER 4%

SPANDEX GSM 250. The HI-VIS FLICKER T-SHIRT combines safety,

comfort, and style, making it an essential piece of workwear.

COLOR WAYS





High-vis clothing, whose effectiveness no longer sufficaes due to soiling, ageing or reduction of the luminosity of the materials used, must be replaced. Wash inside out. Machine Wash 40°C. Do not bleach. Low tumble dry. Do not Iron.





It is recommended to check that the garments are suitable for the intended use. Carefully inspect the garment before using or reusing them



ANSI/ISEA 107-2015/ **EN ISO 20471**









Hi Vis Road Safety Night Engineering Works **Cold Weather**

Out Door Work

Maintenance & Repair